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OCT 16 2020



OWRD

Application for a Permit to Store Water in a Reservoir

(Alternate Review)

Alternate Review Process (ORS 537.409): You may use this form for any reservoir storing less than 9.2 acre-feet *or* with a dam less than 10 feet high.

Use a separate form for each reservoir

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply, insert "n/a". A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

pplicant: Garan and Charlene	Norman	
Mailing Address: 4296 Winnetka Roa	ud .	Last
Natting Address: 4290 Willietha Hod	<u>u</u>	
White City	Oregon	97503
City	State	Zip 541-944-7508 wife's
Phone: Home	Work	Other
Pax:	E-Mail Address*: Charlene@	wildblue.net
By providing an e-mail address, cons	ent is given to receive all correspon	ndence from the department
electronically. (paper copies of the fina	al order documents will also be mai	led.)
	2. AGENT INFORMATION	
The agent is authorized to rep	present the applicant in all matter	rs relating to this application.
Agent: First		Last
Mailing Address:		

City	State	Zip
Home		Other
Fax:	E-Mail Address*:	
By providing an e-mail address, cons		
electronically. (paper copies of the fin	al order documents will also be mai	iled.)
	3. LOCATION AND SOURCE	
A. Reservoir Name: Goose Pond	13	
B. Source: Provide the name of the wa of the stream or lake it flows into. Ind Source: Unnamed Stream	icate if source is run-off, seepage, o	or an unnamed stream or spring.
C. County in which diversion occurs	Jackson County	
	For Department Use	
App. No.	_	Date
11pp. 110.		

D. Reservoir Location

Township Range (N or S) (E or W) Section		quarter/quarter	tax lot number	
358	2W	13	NW/NE	106

E. Dam: Maximum height of dam: 4 feet. If excavated, write "zero feet".	
F. Quantity: Amount of water to be stored in the reservoir at maximum capacity. List volume in acre-feet: Acre-feet = (Average Length)(Average Width)(Average Depth) 43,560	OCT 16 2020
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4. WATER USE	
Indicate the proposed use(s) of the stored water. NOTE: You may wish to consider filing for "Muse" for your reservoir. Multipurpose use does not limit the types of future uses for the stored Multipurpose covers all uses including: stockwater, fish and wildlife, aesthetics, domestic, irrigagriculture, fire protection and pollution abatement. If any use will be out of reservoir use, regard the type of storage listed, a secondary application must be filed to appropriate the stored water.	l water. gation,
Multipurpose Use	
5. PROPERTY OWNERSHIP	
Please provide a copy of the recorded deed(s).	
Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5)	
There are no encumbrances	
This land is encumbered by easements, right of way, roads of way, roads or other encumbra	ances
No (Please check the appropriate box below)	
I have a recorded easement or written authorization permitting access.	
I do not currently have written authorization or easement permitting access.	
Written authorization or an easement is not necessary, because the only affected lands I do state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS (Do not check this box if you described your use as "Multipurpose" in #3 above.)	

List the names and mailing addresses of all affected landowners:

	6. ENVIRONME	NTAL IMP	PACT		
	 B. Wetland: Is the project in a wetland? Yes C. Existing: Is this an existing reservoir? Yes 	No ars. proposed strugencies?	Don't know ucture? Yes Yes N	o	
				REC	EIVED
				OCT 1	6 2020
	7. WITHIN				/RD
	Check here if the point of diversion or place of other water district.	use are loca	ted within or se	rved by an irrigation	on or
	Irrigation District Name	Address			
	City	State		Zip	-
		RIPTION			
	Provide a description of the design and operation of the flow will be passed outside the authorized storage seaso narrative and sketches on separate pages.				
	Pond is not rectangular or oblong it's a combination of b Live flow to be passed out via 4-6" outlet pipe with screen			ve. see next p	vage.
AVG AVG	2233 2 (sand) 2 13 2 2 3 2 4 2 2 2 3 2 4 2 2 4 2 4 2 2 4 2 4	327 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Sand The Sand Washington	32232	in-Stream

its dimensions, dimension and placement of outlet pipe, means of passing live flow outside of the authorized Currently-this is what fond looks like, who outlest.

Once approved we will break pind wall down and bring in grand or concrete to lay outlet pipe on and support pind wall, and then back fill outlet pipe what. storage season, and means for providing fish passage). RECEIVED OCT 16 2020 **OWRD** Max HT DAM 4' out let Dipe 5'-6'

If the diversion involves a dam, use this space for sketches of the diversion (e.g. cross-section of the dam with

9. SIGNATURE

I swear that all statements made and information provided in this application are true and correct to the best of my knowledge.

Charlene Naman & Garan B. Norman Applicant Signature 3 10 2020 Date

Before you submit your application be sure you have:

- Answered each question completely.
- Included a legible map that includes Township, Range, Section, quarter-quarter and tax lot number.
- The map must meet map requirements to be accepted.
- Included a land use form or receipt stub signed by a local planning official.
- Included a check payable to Oregon Water Resources Department for the appropriate amount.

WATERMASTER ALTERNATE RESERVOIR APPLICATION REVIEW SHEET

Recommendations for Water Right Applications under the Alternate Reservoir review process (ORS 537.409)

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acre-feet or a dam or impoundment structure less than

The review shall be limit resources; and c) potential Within 60 days after the writing, requesting the dean existing water right; o	ed to issues pertaining to: a) water all injury to existing water rights. (Or department provides public notice epartment to deny the application for (b) Would pose a significant detri	e evaluate alternate reservoir applicate availability, b) potential detrimental ORS 537.409 (6)) any person may submit detailed, legor a permit on the basis that the reservimental impact to existing fishery reservoirs is limited to these criteria.	impact to existing gally obtained inforvoir: (a) Would resources. (ORS 53	rmation in sult in injury to
Application #: R-	Applicant's Name: Garan on d	Charlene Norman		RECEIVED
1) Does the proposed rese	ervoir have the potential to injure ex	xisting water rights?	o 🔯 yes	OCT 16 2020
- '	ter rights in the area oter out of fill se			OWRD
2) Can conditions be appl	ied to mitigate the potential injury	to existing water rights?	o 🛱 yes	
	are recommended: Install out of seaso	•		
3) Did you meet with staf	f from another agency to discuss th	nis application?	☐ YES	
Who:	Agency:	Date:		
Who:	Agency:	Date:		
Watermaster signature:		Date: $3/10/2020$		
WRD Contact: Casewo	rker: Water Rights Division.	503-986-0900 / Fax 503-986-0901		

NOTE: This completed form must be returned to the applicant

ODFW Alternate Reservoir Application Review Sheet

This portion to be completed by the applicant.		
Applicant Name: Garan and Charlene Norman	DE	CEIVED
<u> </u>	NEC	CEIVED
Address: 4296 Winnetka Rd, White City, OR 97503	ОСТ	1 6 2020
Phone/Email: 541-944-7508/charlene@wildblue.net	0	WRD
Reservoir Name: Goose Pond	Volume (AF): <u>1.0</u>	
Source: Unnamed stream		
Basin Name: Constance Creek/Rogue River	☐ in-channel	
Twp Rng Sec QQ: 35S 2W 13 NWNE	☐ off-channel	
Note: It is unlikely that ODFW will be able to complete this form appointment to submit the form so as to provide any necessary cl	a while you wait, nevertheless we recommend making arifications. See pg. 6 of Instructions for contact info	an rmation.
This portion to be completed by Oregon Departme	nt of Fish and Wildlife (ODFW) staff.	
1) Is the proposed project and AO¹ off channel?: (if yes then proceed to #4; if no then proceed to #2)		⊠ NO
*Based on available information, the proposed use do create or maintain an artificial obstruction. However, obstruction to fish passage for the proposed use, the a laws.	, if the applicant creates or maintains an arti	ficial
2) Is the proposed project or AO located where NMF ² a (if yes then proceed to #3; if no then proceed to #4)	re or were historically present? YES	⊠ NO
 3) If NMF are or were historically present: a. Is there an ODFW-approved fish-passage plan? b. Is there an ODFW-approved fish-passage waiver 		□ NO □ NO
If fish passage is required under ORS 509.580 through forward with the application. If responses to 3(a) and 3 the requirements of Oregon Fish Passage Law and shall	(b) are "No", then the proposed reservoir <u>does</u>	move s not meet
4) Would the proposed project pose any other significate locally or downstream? Explain below (for example, list STE species or othe negatively.)		\square NO
Any diversion or appropriation of water for storage poses a significant detrimental impact to existing storage during a certain time period would cause	age during the period <u>January-March and July-No</u> g fishery resources. (For example, if diversion of the a significant detrimental impact to an existing the strength or limitations.) If NMF fish are present at the strength of the strength	water for fishery

¹ AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish. ORS 509.580 (1)

² NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

Applicant Name: Garan	and Charlene Norman
site or point	

of water diversion then the applicant should be advised that a fish screen consistent with screening criteria will be required.

☐ This proposed pond or reservoir contemplates impounding water in the Columbia Basin above Bonneville Dam. ODFW has determined that additional diversions of water in this area pose a significant detrimental impact to existing fishery resources during the period April 15 through September 30.

ESA-listed fish (Coho Salmon), state sensitive species (summer steelhead, spring Chinook Salmon, and Pacific Lamprey) and other game fish (winter steelhead and fall Chinook Salmon) are present in Constance Creek and/or the Rogue River during the period of impact. Instream flows to fulfill C59817 for aquatic life are not being met partially or wholly during the period of impact. Based on parameters assessed by ODFW, instream flows are currently below those essential to support the biological needs of an existing fishery resource during January-March and July-November. The proposed use could diminish physical habitat and alter the flow regime to which fish are naturally adapted, negatively affecting their distribution, productivity, and abundance. Therefore, a further reduction in flow or alteration of habitat from the proposed use could impair or be detrimental to an existing fishery resource and/or their habitat without appropriate conditions and/or mitigation.

If YES, can conditions be applied to mitigate the significant detrimental impact to an existing fishery resource?

NO (explain)

YES (select from Menu of Conditions on next page)

☑ See applicable conditions selected from "Menu of Conditions" on next page

Water is only available to support biologically necessary flows at the POD and/or downstream during April-June and December. ODFW recommends the season of use be restricted to coincide with this period or the proposed use be mitigated prior to issuance of a Proposed Final Order for any use outside of this period. Without appropriate mitigation and/or conditions, a further reduction in flow or alteration of habitat from the proposed water use outside this period could impair or be detrimental to an existing fishery resource. If the applicant is interested in pursuing mitigation, please contact ODFW for further information concerning appropriate conditions and a Mitigation Obligation consistent with the goals and standards of OAR 635-415-0025 (ODFW Habitat Mitigation Recommendations) to compensate for any potential impact from the proposed use. Mitigation is often complicated, time consuming, and expensive, and may include, but is not limited to, actions such as replacing the proposed amount of water through purchasing or transferring an existing water right.

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ODFW Signature:

Print Name: Jason Brandt

OWRD

ODFW Title: SW Hydro Coordinator

Date: <u>8/13/20</u>

NOTE: This completed form must be returned to the applicant.

Revised 10/4/12; reformatted 5/12/20

☑ On-Channel Reservoir: The permittee shall design and operate the water storage facility such that all waters within and below the reservoir meet water quality criteria. The permittee shall develop a reservoir operations plan that details how water quality criteria and standards will be met. A Certified Water Rights Examiner shall verify that the reservoir operations are consistent with the plan before a certificate is issued. The reservoir operator shall maintain a copy of the plan and make it available for review upon request.

☑ riparian: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

Water Quality: All water use under this permit shall comply with state and federal water quality laws. The permittee shall not violate any state and federal water quality standards, shall not cause pollution of any waters of the state, and shall not place or cause to be placed any wastes in a location where such wastes are likely to escape or be carried into the waters of the state by any means. The use may be restricted if the quality of source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards.

wq: The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

wetland: The permittee must submit an offsite determination request to the Oregon Department of State Lands (DSL) to determine the need for a wetland delineation prior to disturbance or development of the point of diversion and/or diversion of water.

blv: Water must be diverted to a trough or tank through an enclosed water delivery system. The delivery system must be equipped with an automatic shutoff or limiting flow control mechanism or include a means for returning water to the stream source through an enclosed delivery system. The use of water shall not exceed 0.10 cubic feet per second per 1000 head of livestock.

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MENU OF CONDITIONS FOR WRD, ODFW, DEQ AND ODA Revised May 12, 2020

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Use this menu to identify appropriate conditions to be included in the permit:

	OWRD
Rules des managem	ultural Water Quality Management Area Rules: The permittee shall comply with basin-specific Agricultural Water Quality Management Area cribed in Oregon Administrative Rule Chapter 603-095. The permittee shall protect riparian areas, including through irrigation practices and the ent of any livestock, allowing site capable vegetation to establish and grow along streams, while providing the following functions: shade (on and some intermittent streams), bank stability, and infiltration or filtration of overland runoff.
□ b52	Water may be diverted only when Department of Environmental Quality sediment standards are being met.
□ b5	The water user shall install and maintain adequate treatment facilities meeting current DEQ requirements to remove sediment before returning the water to the stream.
⊠ b51a	The period of use has been limited to April-June and December.
□ b 57	Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point.
□ b58	Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level and dead-pool storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I.
1)	ss Flows: Per 690-410-0070 (2)(c), the following flows shall be bypassed or passed through the reservoir during the filling season: When the biologically necessary flows identified below are not available immediately upstream of the impacted area, the permittee shall pass all live flow downstream at a rate equal to the inflow, minus the amount of mitigation water provided upstream, if applicable, and When the biologically necessary flows identified below are available immediately upstream of the impacted area, the permittee shall pass flow downstream at a rate equal to or greater than the biologically necessary flows. reservoir has reached the permitted volume, all live flow shall be passed downstream at a rate equal to the inflow.
approved	nittee shall quantify and document inflow and outflow and maintain the bypass flows for the life of the permit and subsequent certificate per the Bypass Plan. The bypass flow data shall be available upon request by the Oregon Water Resources Department, Oregon Department of Fish and Oregon Department of Environmental Quality, or Oregon Department of Agriculture.
Cons	truction Activities: For construction activities (clearing, grading, excavation, staging, and stockpiling) that will disturb one or more acres and harge to state waters, the permittee is required to obtain from DEQ a 1200-C NPDES Stormwater Construction Permit prior to project construction.
☐ fence	: The stream and its adjacent riparian area shall be fenced to exclude livestock.
waters of operating determine been pre exemption	ass: As required by ORS 509.585, a person owning or operating an artificial obstruction (AO) may not construct or maintain any AO across any f this state that are inhabited, or historically inhabited, by native migratory fish (NMF) without providing passage for NMF. A person owning or an AO shall, prior to construction, fundamental change in permit status or abandonment of the AO in any waters of this state, obtain a ation from ODFW as to whether NMF are or historically have been present in the waters. If ODFW determines that NMF are or historically have sent in the waters, the person owning or operating the AO shall either submit a proposal for fish passage to ODFW or apply for a waiver or on. Approval of the proposed fish-passage facility, waiver, or exemption must be obtained from the department prior to construction, permit tion or abandonment of the AO. Approved fish-passage plans, waivers, and exemptions shall maintain adequate passage of NMF at all times (ORS) as per the approved plan, waiver or exemption.
Wildlife downstre obtain w	elf: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and cam passage for fish. The required screen and by-pass devices are to be in place and functional prior to diversion of any water. Permittee shall ritten approval from ODFW that the installation of the required screen and by-pass devices meets the state's criteria or the permittee shall submit that on that ODFW has determined screens and/or by-pass devices are not necessary.
and Wile	approve: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish dlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream instream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to in of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.
	liv33: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and

The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or

ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

federal water quality standards due to reduced flows.

OWRD



439-20-00983-ZON

06/29/2020

Land Use Compatibility

35-2W-13-106

ZONING: Rural Residential-5

PROCESS: Type I Permit

ASSIGNED STAFF:

RECORD NO: 439-20-00983-ZON

PROJECT NAME: LUCS

RECEIVED DATE: 06/29/2020

SITE ADDRESS:4296 WINNETKA WAY

<u>Owners</u>

NORMAN GARAN B/CHARLENE A 4296 WINNETKA RD WHITE CITY, OR 97503-9574

Contacts

NORMAN GARAN B/CHARLENE A 4296 WINNETKA RDWHITE CITY, OR 97503-9574 CHALENE@WILDBLUE.NET 541-944-7508

Record Detail Description

Land Use Information Form



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Applicant:	Gara	nq	Charle	ne		orma	V		OCT 1
			Winne) }		Last		OW
Mailing Ad	ddress: 4	270	WINNE	TRAK					
Whi	te Cit	-V	ϵ	X 9	7503 Da	ytime Phone	: 541-9 Chai	44-7	508
	City	1		State	Zîp		Chai	vleneis	5 1
A. Land	and Loca	ation							
nd/or used	d or develop	ed. Appli	cants for mun	nicipal use, o	here water will be diver r irrigation uses within on requested below.				
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
355	aw	13	NWNE	106	RR-5	₩ Diverted	☐ Conveyed	☐ Used	Storage
						☐ Diverted	☐ Conveyed	Used	
						☐ Diverted	Conveyed	Used	
						☐ Diverted	☐ Conveyed	☐ Used	
D D			ad Haa		a in the later of				
	ription of				.				
Permi	plication to t to Use or S ed Water Us	tore Water		r Resources I Right Transfe ation of Conse	r Permi	t Amendment nge of Water	or Ground Wa	ter Registra	ation Modification
Source of	water: 🔲 I	Reservoir/P	ond 🔲 G	iround Water	Surface Water (name) Unn	amed Cr	reek	
Estimated	quantity of	water nee	ded:1.0)	cubic feet per s	second	gallons per mir	nute 🔀 a	acre-feet
intended u	se of water	:		Commercial Quasi-Munic			estic for		
Briefly de	scribe:					- 10 1 -			0.1:
					un named Cre	ek to	pond	por m	with purp
U	se and	x goo	se por	10.					

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

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.

Please check the appropriate box be		_	4
Land uses to be served by the proposed water your comprehensive plan. Cite applicable on	r uses (including proposed construction) are a dinance section(s);	illowed outrigh	Lor are not regulated by
	ecumentation of applicable land-use approvals impanying findings are sufficient.) If approv	which have al	ready been obtained.
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
Tipe 1	6.2-1 non in fension	Obtained Denied	☐ Being Pursoed ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
A control of the management of the property of the property of the control of the		□ Obtained □ Denied	☐ Being Pursical ☐ Not Heing Pursied
		☐ Obtained ☐ Denied	☐ Being Pursied ☐ Not Being Pursied
		☐ Obtained ☐ Dented	☐ Heing Pursued ☐ Not Being Pursued
			OCT 1 6 2
			OWR
Name: Francisco W. Hernand Signature: Junico Ul Deur Government Entity: Juckson Cou	an of Phone: 5241. my	6903	Date: 07-06-2020
Note to local government representative: Ple sign the receipt, you will have 30 days from the Information Form or WRD may presume the lan plans.	Water Resources Department's notice date to	return the con	apleted Land Use
Receipt f	or Request for Land Use Inform	<u>ation</u>	alphalosity alphalosity and a state of the s
Applicant name:	and the second section of the second second second second section of the second	- served modernologistics, an also almosphe is a fig.	
City or County:	Staff contact	ct:	
Simulation	Phone		Date:



Transaction Receipt 439-20-00983-ZON

IVR Number: 439053151946

Jackson County Planning Department

Development Services Planning Division 10 S Oakdale Ave, Room 100 Medford, OR 97501 541-774-6907

Fax: 541-774-6791 jcplanning@jacksoncounty.org

Receipt Number: 269978

Receipt Date: 6/29/20

www.jacksoncounty.org

Worksite address: 4296 WINNETKA WAY, WHITE CITY, OR

Parcel: 35-2W-13-106

	F	ees Paid		
Units De	escription	Account code	Fee amount	Paid amount
Еа Ту	pe I Counter Permit	3701040000.45105.1300	\$116.00	\$116.00
	Payer: CHARLENE A. NORMAN		Payment Amount:	\$116.00
		Units Description Ea Type I Counter Permit Credit card Payer: CHARLENE A.	Units Description Account code Ea Type I Counter Permit 3701040000.45105.1300 Credit card Payer: CHARLENE A.	Units Description Account code Fee amount Ea Type I Counter Permit 3701040000.45105.1300 \$116.00 Credit card Payer: CHARLENE A. Payment Amount:

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352W13-106	RECORD OFFICE OF COUN		JACKSON COL					6-3
	-a		1100				005	РНОТО
	EECTION 13		B RANGE 2W	W.M. MAI	NO	JEM13		
106	LOT	BLOCK	THIS INFO	RMATIC	N			
TAX LOT NUMBER	NO.	NO	АБЫТІФИ		DES	D RECO	RP GR	
INBENT EACH NEW CHURCH	LEGA	L DESCRIPTION	AND TA	XATION	YEAR	AOTAME D MEGE	PAGE	ACRES REMAINING
Faydrex Tract 24	a		PUNFUSE	o Urill		Part 520	of 499 JV 68-	5672
S, R 2W of the as follows: Comeg at thence S	the NW corner of o°02' E 1366.0' a	more parti said Sec 13	cularly de	sc				DEIVED 1 6 2020
the N li of Winnetka Rd; thence along said rd li S 89°53' E 2629.6' to the true pob of this desc; thence along said rd li S 89°53' E 328.7'; thence N 0°02' W 663.6'; thence N 89°53' W 328.7';								WRD
	0°02' E 663.0' to				O.R.	75-0		5-01590
	s, Donald Wayne & . ller, Donald F & T		PEROR			75-0 Bein 78-1 J.V.	•	765 by
Ada	ms, Donald Wayne &	Alice Mae	GORRECTI	ON	O.R.	75-0 J.V.	79=0	135m ₊
Norms	an, Garan B & Char	lene A			O.R.	87-1 JV 8	2591 7-1058	2



Main

3 Help

G Return Contact Us

For impoundments less than 10 feet in height or storing less than 9.2 acre feet of water.

Today's Date: Tuesday, March 10, 2020

Base Application Fee.		\$410.00
Proposed Dam Height in feet.	4	
Proposed Reservoir volume in Acre Feet.	1	\$35.00
	Subtotal:	\$445.00
Permit Recording Fee. ***		\$520.00
*** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$965.00

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