***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, Jerry Barry, Jr. (Name of applicant)	· · · · · · · · · · · · · · · · · · ·
Box 5, Lakeview, Oregon (Menting address)	,
sate ofOregon, do hereby make application for a permit to appropriate	riate the
Mowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporationNO	····
1. The source of the proposed appropriation is Priday Reservoir. (Name of Stream)	
, a tributary of Fish Creek, North Warner	. Vall
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. (1500 acre feet) (If water is to be used from more than one source, give quantity from each))
**3. The use to which the water is to be applied isIrrigation	
4. The point of diversion is located ft and ft from the (E or W.)	
orner of	
N81°25' E 1104.3 ft. from Sw cor sec	21.
	A
	7,
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if accessary)	·····
oeing within the See above Swin Sevily of Sec. 2/ Tp. 3 (Give smallest legal subdivision)	75 ers)
R. 24E, W. M., in the county of Lake	
R. 24E, W. M., in the county of Lake (E.c.w.) to bed of ish Creek. 5 The water will be carried from reservoid. 2 miles long.	
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R. 24E., W. M., in the county of Lake (B. or W.) to bed of "ish Creek. 5. The water will be carried from reservoid be 2 miles long at (Mode etta), candle servibed above in SEtSEt of Sec. 1278. (Busilest legal subdivision) (B	SWŁSWŁ
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Lake (E. or W.) to bed of "ish Creek. 5. The water will be carried from reservoid be 2 miles long at (Main ditch. candlestribed above in SELSEL of Sec. 17.37.8) In length, terminating Wife 3 points of diversion/ of Sec. 7.17.37.8 (Bunallest legal subdivision) L. 24. E. , W. M. the proposed location being shown throughout on the accompanying m (E. or W.) DESCRIPTION OF WORKS Diversion Works— Diversion Pt. 1 6. (a) Height of dam 3 feet, length on top 20 feet, length a 20 feet; material to be used and character of construction 1005e rock (Loose rock, concre	SW ¹ SW ²
R. 24 E	SWLSWE
R. 24	SW2 SW2 ors) ap. t bottom

*A different form of application is provided where storage works are contemplated.

*Application for permits to appropriate water for the generation of electricity, with the exception of manifestation and the mode in the property of the p

based on 1929 Warner Valley Decree (proof of claim No. 114) and in existing permit No. 24,697 issued to this applicant; both of which are now of record, in your office. Also see attached map. All of said ditches and canals are now in place.
Canal System or Pipe Line-27163 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade fect fall per one thousand feet. miles from headgate: width on top (at water line) (b) At .. feet: feet; width on bottom feet; depth of water grade feet fall per one thousand feet. ft. ft.; size at intake, (c) Length of pipe. from intake in.; size at place of use in.; difference in elevation between sec. ft. 8. Location of area to be irrigated, or place of use Range E. or W. of Number Acres To Be Irrigated Lot 2 (NELNEL) Lot 6 (SELNEL) 22 8 24 E 37 S 13. 8 Lot 11(NWINWI) 50 35 20 NW1SW1 SWISWI Lot 3 (NE†SW1) SE‡SW1 20 20 16 NW I NW I 40 NETNMT 40 SWINWI SEŁNWŁ Total The foregoing lands are also covered by Permit No. 24,697 bearing priority date of Feb. 4, 1957; Plus the following acres described in proof of claim No. 114, Warner Valley Adjudication of 1929, it being the intention of the applicant to stablize and increase the water supply for both tracts of real property. 27 SELNEL 37 S 24 E NELSEL 33 16.5 SELSEL . **5**. 20 NW & SW & SWISWI SEASWE (a) Character of soil Clay loam) Total Acres applied for 401.5 (b) Kind of crops raised Grass and alfalfa Power or Mining Purposes-9. (a) Total amount of power to be developed. theoretical horsepower. (b) Quantity of water to be used for power ... (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. of Sec. Tp. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec., Tp., R. . W. M. (h) The use to which power is to be applied is

(i) The nature of the mines to be served.

The canal system is fully described under existing certificate or water right

unicipal or Domestic Supply—	
10. (a) To supply the city of	
d an estimated population ofin 19in	
(b) If for domestic use state number of families to be	supplied
(Answer questions II, 48, 13, and 14 is all case	
11. Estimated cost of proposed works, \$6.000.00	
12. Construction work will begin on or beforeFebl.	1061
13. Construction work will be completed on or before	•
14. The water will be completely applied to the proposed use	on or before March, 1961
Jenn	A Danzel J
Remarks: The purpose of this application, application to revamp the existing Priday R lescribed on page 52 of the Warner Valley D to stabilize and to increase the quantity of the length of the 121.5 acres set forth in	eservoir which reservoir is ecree of Sept. 30, 1929, is f irrigation water for the Warner Valley Decree
which permit bears priority date of Feb. 4, volume of water for irrigation will be provine outlet of Priday Reservoir in order to therein as well as raising the level thereo	1957. This increased ided, primarily, by lowers utilize the dead storage f approximately 2 feet in
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STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing appleads and data, and return the same for	1957. This increased ided, primarily, by lowering utilize the dead storage of approximately 2 feet in section. together with the accompanying

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The	right herein gran				er which	can be applied	to beneficial use
ınd shall n	1500 ot exceed	acre feet s	tored was to fact yaar	ter only "second me	asured at	the point of dir	ersion from the
stream, or	its equivalent in	case of rotatio	n with otl	her water u	sers, from	Priday Rese	rvoir to be
	under applica						
							-
The	use to which this	water is to be					·
	·			•			
				a d	iversion	of 3 acre for	et fortage
							nerouble foot per
	to equivalent for e						
	right allowed			•			
walid pr	ior right shal	l be limite	d to the	amount n	ecessary	to make up	any deficiency
• • • • • • • • • • • • • • • • • • • •	available to			•••••••			
herein,	together with	the amount	secured	under any	other 1	right existin	g for said
lands, s	hall be limite	ed by the du	ty of we	ter as fi	xed here	oin,	
	•	. •					
•••••							~
			•				
	be subject to such						
The	priority date of t	his permit is	·····	Jamuary	30, 1961		
Act	ual construction i	vork shall beg	jin on or b	efo re	March 1	6, 1962	and shall
thereafter	be prosecuted w	ith reasonable	diligence	and be com	pleted on	or before Octobe	er 1, 19 62
Con	aplete application	of the water	to the prop	oosed use sh	all be mad	de on or before (October 1, 19 ⁶³ .
	 TNESS my hand t		day o	M.	arch	19 ⁶¹	
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Application No. 34587. Permit No. 22163	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the M. day of Childhy 19.51, at 1.55 o'clock ! M.	Returned to applicant:		March 16, 1962. Recorded in book No. 74. of Permits on page	IE.1S. J Drainage Basin No. Fees
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