*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(If there is more than one point of diversion, such must be described. Use separate sheet if secondary) ing within theNW	I, John P Friesen	More of sixteens
towing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is (In manuel Reservoir (In manuel Rese	Route 1 Box 350 Dellas	
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Unnamed Reservoir (frame of around) 2. The amount of water which the applicant intends to apply to beneficial use is **3. The use to which the water is to be applied is Life and Life a	the of Oregon do	hereby make application for a permit to appropriate ti
1. The source of the proposed appropriation is	lowing described public waters of the State of	Oregon, SUBJECT TO EXISTING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is **3. The use to which the water is to be applied is	If the applicant is a corporation, give date a	and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is **3. The use to which the water is to be applied is	1. The source of the proposed appropriation	Unnamed Reservoir (Name of Stream)
(if water is to be used from more than one survey, give quantity from each) ***S. The use to which the water is to be applied is (iversation, present management, assessed applied, as (iversation, present management, assessed applied, as) 4. The point of diversion is located 305 ft. S. and 285 ft. E. from the NE (it. or N.) Nelson Johnson DLC (iversation or subdivision) (iversation of Sec. 11 , Tp. 78	, s #	ibutary of
4. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 1. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 2. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 2. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 2. The point of diversion is located 305 ft. S and 285 ft. E from the NE (R. or W.) 2. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 3. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 3. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 3. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 3. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 4. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 4. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4. The point of located 1 ft. S and 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4. The point of located 285 ft. E from the NE (R. or W.) 4.	2. The emount of water which the applicant	t intends to apply to beneficial use is 3
4. The point of diversion is located 305 ft. S and 285 ft. E from the NE active of Nelson Johnson BLC Chains a ministrium (If the b sum that was print of diversion, such must be described. One separate shoot if measure) ing within the Mil of the Nil (Cities multiple inside in the country) (If we make the sum that was print of diversion, such must be described. One separate shoot if measure) ing within the Mil of the Nil (Cities multiple inside in the country) (If we make the sum that was print of diversion and bearing to section when it is measure) (If we make the sum that was print of the section of Sec. 11 , Tp. 75 (If we make the sum of Sec. 11 , Tp. 75 (If we make the sum of Sec. 11 , Tp. 75 (If we make the sum of Sec. 11 , Tp. (If we make the sum of Sec. 12 , Tp. (If we make the sum of Sec. 13 , Tp. (If we make the sum of Sec. 14 , Tp. (If we make the sum of Sec. 15 , Tp. (I		
Consistency of Nelson Johnson DLC Consistency and additional to acceptate the control of the co	3. The use to which the water is to be appli	(Brigotion, power, mining, manufacturing, domestic supplies, etc.)
(If production, give distance and bearing to continue corner) (If there is more than one point of diversion, each must be described. Use separate sheet if measure?) ing within the Mila of the Nila of the Nila of Sec. 11 , Tp. 75 (Give multiset legal subdivision)	4. The point of diversion is located305	ft. S and 285 ft. E from the NE
(If production, give distance and bearing to continue corner) (If there is more than one point of diversion, each must be described. Use separate sheet if measure?) ing within the Mila of the Nila of the Nila of Sec. 11 , Tp. 75 (Give multiset legal subdivision)		
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ing within the Note of the Note (Core mailest legal modelecture) of Sec. 11 , Tp. 75 (K. er 8.) 5M , W. M., in the county of Polk (K. er 8.) 5. The to be (Million or fivel) (Million or fivel) length, terminating in the (Million or fivel) (Million or fivel) length, terminating in the (Million or fivel) (Million or fivel) Column distal, small or pipe Nime) (Million or fivel) (Million or fivel) (Million or fivel) Column distal, small or pipe Nime) (Million or fivel) (Million o		:
(Core matterial to be used and character of construction Sec. 11 75 75 (K. or 8.)	CR professible, give distan	note and bearing to section corner)
SW		
5. The		
length, terminating in the		,
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam	(this etch, consideration in the	e) (Allies or Sect)
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam		
6. (a) Height of dam feet, length on top feet, length at bott feet; material to be used and character of construction (Lesso red, searche, man it and brush, timber crib, etc., wanterest ever or around dam) (b) Description of headgate (Timber, concrete, etc., manber and size of openings) (c) If water is to be pumped give general description (time and type of pump)	(Lew)	· · · · · · · · · · · · · · · · · · ·
feet; material to be used and character of construction (Loss red., encrets, man (b) Description of headgate (Timber, concrets, etc., number and site of openings) (c) If water is to be pumped give general description	DESCRIP	TION OF WORKS
feet; material to be used and character of construction (Loss red., encrets, man t and brush, timber crit, etc., wasterny over or around dam) (b) Description of headgate (Timber, concrets, etc., number and size of openings) (c) If water is to be pumped give general description (line and type of pump)	6. (a) Height of dam fee	et, length on topfeet, length at botte
(c) If water is to be pumped give general description. (thinker, concrete, etc., number and size of openings)		
(b) Description of headgate	jeet, museruu 10 00 uses una che	(Lette redit, concrete, mass
(c) If water is to be pumped give general description	k and brush, timber cris, etc., westerney ever or around dam)	
(c) If water is to be pumped give general description		
	<i>2</i>	
(thin and type of angine or moter to be used, total head water is to be lifted, etc.)	•	
	(Sim and type of engine or motor to	be used, total head water is to be Milad, etc.)
	"A different form of application is provided where storage w	rechi are contemplated.

ete. At head	gate: width on t	op (at water	line)	feet; width on bott
	eet; depth of w	nter	feet; grade	feet fall per
and feet.	· · · · · · · · · · · · · · · · · · ·		radgate: width on top (at water	,
		•		
	feet; width on bo	rttom	feet; depth of wo	iter J
	feet fall	per one thou	sand feet.	
(c) Length	of pipe.	ft.:	size at intake,	in.; size at
			of usein.; diff	
e and place	of use,	ft. I	s grade uniform?	Estimated capac
***************************************	sec. ft.	٠.		•
8. Location	n of area to be in	rrigated, or p	lace of use	
Township North or South	Range 2. or W. of Willemotto Meridian	Section	Forty-serv Tract	Number Acres To Be Irrigated
78	5W	11	NWA of the NWA	3
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		(If more spe	or required, ettach experate cheet)	
			lay Loan	
(b) K	ind of crops rais	ed Pas	ture - Orchard	
	g Purposes—			
9. (a) To	otal amount of p	ower to be de	veloped	theoretical horsep
(b) Q	uantity of water	to be used fo	r power	ec. ft.
(c) T	otal fall to be ut	ilized	feet.	
			C	• •
			ans of which the power is to be	
		· ` `	······································	
(e) S	uch works to be	located in	(Legal sub-Sivision)	of Sec
	•			
	, R			•
(f) I	water to be ret	urned to any	Stream?(Yes or No)	
(g) I	f so, name strea	m and locate	point of return	
	•	Sec.	, Tp	, R

Municipal or Dom	estic Supply-	•	•		2928
30. (a) To s	supply the city of .	· PO CO TO TO THE STATE OF THE		***** *******************************	*************************
	三字 初的 中		nt population of	***************************************	*
Ayra da da sa	population of				
(e) If h	or domestic use s	tate number of	families to be supp		······································
		(Annue question II.			•
	ed cost of propossi		•		•
			· Sen e		emils
			or before OAA	•	# ,
14. The wet	er will be complet	zly applied to t	he proposed use on (or before	/ 6
*************************************		***************************************	00	Friese	······································
		0	- And	(Rignature of applicant)	
Remarks				***************************************	****************
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STATE OF OR	EGON.				•
County of Ma	erion,	:			
This is to	certify that I hav	e examined the	e foregoing applicat	ion, together with	the accom
maps and data,	and return the sam	ne forcom	pletion	***************************************	
		***************************************	••••••		
In order t	to retain its priori	ty, this applica	tion must be returne	d to the State Eng	ineer, with
tions on or befor	reAp	ril 7	., 19.64		
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WITNESS	S my hand this Thb	1 da y of .	Pebruar	<u></u>	<u>, 19 6</u>
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	•	TO THE	IRS are a		

STATE OF OREGON, County of Merion,

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This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

5•	O scre lest of stored wat	
		Exmeasured at the point of diversion from the ter users, from a reservoir to be
	lication No. R-39517, per	
** .		
	•	irrigation
-		a diversion of 2½ acre feet
		a diversion of 2/2 acre feet
hundts nynhodanicfor	each acre irrigated during th	ne irrigation season of each year,
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The priority date of the Actual construction after be prosecuted we Complete application	work shall begin on or before with reasonable diligence and be a of the water to the proposed w	April 1, 1965 and sha completed on or before October 1, 19.66.
The priority date of the Actual construction to the prosecuted we have the prosecuted which we have the prosecute	work shall begin on or before with reasonable diligence and be n of the water to the proposed w	April 1, 1965 and she completed on or before October 1, 19.66. se shall be made on or before October 1, 19.67
Actual construction Ifter be prosecuted w Complete application	work shall begin on or before with reasonable diligence and be a of the water to the proposed w	se shall be made on or before October 1, 1967