*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i, Cecil C.	Snyder		
of Rt # 2 Box 54	Mola	1/2	,
State of Or egor			ermit to appropriate the
following described public waters of the Sta			
If the applicant is a corporation, give			ind minn.
If the applicant is a corporation, give	aute and place of	ιπεοτροτατισπ	
1. The source of the proposed appropr	iation is	Molalla Willame	River- the River
2. The amount of water which the app	olicant intends to a	apply to beneficial u	se is
cubic feet per second. (I water			
••3. The use to which the water is to be	applied is Irries	r.r.1.gation	ty from evens for 12acre kturink, dobest 12pp. even
4. The point of diversion is located.	25 ft 1357	and ft	from the
corner of intersection of Y D.L.C. #53 running N.B	he south	line of ch	arles Sweale
D.L.C. #53 running N. 8	(Section or subdiv	He South	west corner
of the Plat of Shady			
Shedy Dellall in the	2 NE 14 of	NE YU Sect	an 15 T 5 < P 2 F
Al He W. M. Clacks mass.	re distance and bearing to	section of the	VIC 13 1. 3 3.10. 22.
being within the NE/4 NE/4 (Give smallest legal su	sion, each must be describ	of Sec. 1.5	τ_p , $\mathcal{S}_{\mathcal{S}}}}}}}}}}$
R. 2 E., W. M. in the county of C.	lackamas		•
5. The(Main ditch, canal or p		to be	
in length, terminating in the		of Sec.	. Miles of firet Tp , Tp
R			
(E. or W.)			
DESC	CRIPTION OF W	ORKS	
Diversion Works—			
6. (a) Height of dam	feet, length on	top	feet, length at bottom
feet; material to be used an	d character of con	struction	Take of thick in order to be a country.
rock and brush, timber crib, etc., wasteway over or around dam)	•		
(b) Description of headgate		rete, etc., number and size of	f openings
(c) If water is to be pumped give gene	eral description .	(Size and	type of pump
Will USE Sprinklers -	Stor to be used, total head		

N/
\psi_{\begin{subarray}{c} \ps_{\begin{subarray}{c} \ps_{\begin{subarray}{c} \ps_{\begin{subarray}{c} \ps_{\begin}} \ps_{\b
8

eadgate. At head	igate: wiath o	n top (at water in	ne)		jeet, wain on botto
	eet; depth of	water	feet; g1	rade	jeet fall per or
tousand feet.		miles from head		tom (at anatam	- lima)
		•	-	•	
		bottom	•	et; depth of w	ater fee
		all per one thousas			
(c) Length	of pipe,	ft.; si	ze at intake,		in.; size at
rom intake	in	i.; size at place of	use	in.; diff	ference in elevation betwee
ntake and place o	of use,	ini ft. Is g	grade uniform?	••••	Estimated capacit
••••••••••••••••••••••••••••••	sec. ft.				
8. Location	of area to be	e irrigated, or plac	ce of use		
Township	Range	Section	Forty-acre	Tract	Number Acres To Be Irrigated
MELANETTE NEMBORN	_ 2 <i>E</i> .	Sec. 15	NE'4	NE 14	12
to Chan prome to the constant as a conner south t	i to see at				
to Champage and there are south leading to the constant of the constant of Replacements of Replacements.	to a constant of the constant	the property of the control of the c	quired, attach separate		(and the same of
to Charac to Charac promotion thereof south the conner county, of Repla T.L.C. inc.	into of our contract of soil	of the halis	quired, attach separate Loam	sheet)	•
to Character products of Replace inc. (a) Character (b) Kind of Single Character (b) Kind of Single Character (c)	ter of soil	of the halis	quired, attach separate	sheet)	•
to Christian promoted in the constitution of Replacement of Country, of Replacement of Country, of Cou	ter of soil f crops raised Purposes	of the halis	quired attach separate Loam re and	sheet)	•
to Character there is a south of Replace there is a south of Replace the control of Replace (a) Character (b) Kind of Rower or Mining 9. (a) Tot	ter of soil f crops raised Purposes al amount of p	(It more space rec Chehalis Pastul	quired attach separate Loam re and oped	sheets truck	
to Character the country, of Replained (b) Kind of Power or Mining 9. (a) Tot	ter of soil f crops raised Purposes- al amount of partity of wate	the more space reche halis Pastul power to be develor to be used for po	quired attach separate Loam re and oped	sheets truck	etic serence of a series of
to Character the country, of Replace the Country, of Marace (b) Kind of Queen Country (c) Total Countr	ter of soil f crops raised Purposes- al amount of partity of wate al fall to be un	the halis Pastul power to be devel r to be used for potilized	quired attach separate Loam re and oped ower	sheets Lyuck se feet	elig entend etnige to
to Character the country, of Replace the Character (a) Character (b) Kind of Quality (c) Total country	ter of soil f crops raised Purposes- al amount of partity of wate al fall to be un	the more space reche halis Pastul power to be develor to be used for po	quired attach separate Loam re and oped ower	sheets Lyuck se feet	elig entend etnige to
to Christian there is a south of Replain the country,	ter of soil f crops raised Purposes- al amount of pantity of wate al fall to be use nature of the	the more space received to be used for potalized a works by means	quired attach separate Loam re and oped ower	sheets Lyuck se feet	- the morning of map or conft.
to Character the continuation of Replacements of Replacements (a) Character (b) Kind of Rower or Mining 9. (a) Tot (b) Que (c) Tot (d) The continuation (e) Successive to Character (for the continuation (for the continuat	ter of soil f crops raised Purposes- al amount of partity of wate al fall to be used nature of the	the halis Pastul power to be devel r to be used for po tilized works by means located in W. M.	quired, attach separate Loam re and oped ower Heid of which the po	se feet	elig entend etnige to
to Character south leads of Replace the Country, of Replace the Country, of Replace (b) Kind of Character (b) Kind of Country (c) Total (d) The Country (d) The Country (e) Successive (f) Is a Country (f) Is a C	ter of soil f crops raised Purposes- al amount of partity of wate al fall to be we nature of the h works to be	the halis Pastul power to be devel to be used for po tilized works by means	quired, attach separate Loam re and oped ower theid of which the po	se feet	- the morning of map or conft.

(i) The nature of the mines to be served

10. (a) To supply the city of County, having a present population of an estimated population of (Assure constant) II, IS, IB, and IS is all county (Assure constant) II, IS, IB, and IS is all county (Assure constant) (Assure constant) II, IS, IB, and IS is all county (Assure constant) (Assure constant) (Assure constant) (Assure constant II, IS, IB, and IS is all county)	
County, having a present population of an estimated population of (h) If for domestic use state number of families to be supplied (Assured quadrate II. 13. 13. and 14 in all count) 11. Estimated cost of proposed works, \$. 1000 12. Construction work will begin on or before One year after applicant. 13. Construction work will be completed on or before TWO Yrs. after a county of the water will be completely applied to the proposed use on or before 3 yrs. 14. The water will be completely applied to the proposed use on or before 3 yrs. Remarks: Water is to be taken from a channel of Molalla River which is east boundary of my roperty. Irrigation will be by portable equipout the sump and pump in channel to be locate as feet from the Southevest corner of the Planckady Dell replanted as the Replat of Sha	
an estimated population of (b) If for domestic use state number of families to be supplied (Amount quadrate II. II. II. and It is all cosm) 11. Estimated cost of proposed works, \$ 1000 12. Construction work will begin on or before One year after applied. 13. Construction work will be completed on or before TWO Yrs. after a 14. The water will be completely applied to the proposed use on or before 3 yrs. 14. The water will be completely applied to the proposed use on or before 3 yrs. Remarks: Water is to be taken from a channel of Wolalla River which is east boundary of me you entry. Irrigation will be by portable equipy with sump and pump in channel to be locate 25 feet from the Southevest corner of the Planck ady Dell replated as the Replat of Shown Dell replated as the Replat of Shown Dell in a northerly direction along the was	
(b) If for domestic use state number of families to be supplied (Assert Construction 11, 12, 13, and 14 is all cosm) 11. Estimated cost of proposed works, \$. 1000 12. Construction work will begin on or before One year after applied. 13. Construction work will be completed on or before Two yrs. after after after after after applied. The water will be completely applied to the proposed use on or before 3 yrs. Remarks: Water is to be taken from a channel of wolalla River which is east boundary of me yopenty. Irrigation will be by portable equiposed in the sump and pump in channel to be locate as feet from the southerest corner of the Planck and Dell replated as the Replat of Sho Dell in a northerly direction along the was	
Remarks: Water is to be taken from a channel of Molalla River which is east boundary of my voperty. Irrigation will be by portable egaip with sump and pump in channel to be locate to be feet from the Southerest corner of the Planch Dell replated as the Replat of Shady Dell replated as the Replat of Shady Dell replated as the Replat of Shady Dell replated direction along the was	
11. Estimated cost of proposed works, \$ 10000 12. Construction work will begin on or before One year after applied. Construction work will be completed on or before Two yrs. after a 14. The water will be completely applied to the proposed use on or before 3 yrs. Remarks: Water is to be taken from a channel of Molalla River which is east boundary of m roperty. Irrigation will be by portable equipy with sump and pump in channel to be locate 25 feet from the Southevest corner of the Planch adaption will a plant a should be the plat of Show the Dell in a northerly direction along the was	
12. Construction work will begin on or before One year after applied. 13. Construction work will be completed on or before TWO Yrs. Ofter of 14. The water will be completely applied to the proposed use on or before 3 Yrs. Remarks: Water is to be taken from a channel of Yola Ka River which is east boundary of my vogerty. Irrigation will be by portable equiposed in the sump and pump in channel to be locate 25 feet from the Southevest carner of the Planckary Dell replutted as the Replat of Shall in a northerly direction along the wes	
Remarks: Water is to be taken from a channel of Wolalla River which is east boundary of me vopety. Irrigation will be by portable egaip with sump and pump in channel to be locate as feet from the Southevest corner of the Planckady Dell repluted as the Replat of Shall in a northerly direction along the wes	
Remarks: Water is to be taken from a channel of Wolalla River which is east boundary of me vopety. Irrigation will be by portable egaip with sump and pump in channel to be locate as feet from the Southevest corner of the Planckady Dell repluted as the Replat of Shall in a northerly direction along the wes	
Remarks: Water is to be taken from a channel of Wolalla River which is east boundary of me vopety. Irrigation will be by portable egaip with sump and pump in channel to be locate as feet from the Southevest corner of the Planckady Dell repluted as the Replat of Shall in a northerly direction along the wes	
Remarks: Water is to be taken from a channel of Molalla River which is east boundary of m voperty. Irrigation will be by portable equip with sump and pump in channel to be locate 25 feet from the Southerest corner of the Pla Shady Dell replutted as the Replat of Sha Dell in a northerly direction along the was	~ .
Remarks: Water is to be taken from a channel of Molalla River which is east boundary of m voperty. Irrigation will be by portable equip with sump and pump in channel to be locate 25 feet from the Southerest corner of the Pla Shady Dell replutted as the Replat of Sha Dell in a northerly direction along the was	~ .
Remarks: Water is to be taken from a channel of Molalla River which is east boundary of m voperty. Irrigation will be by portable equip with sump and pump in channel to be locate 25 feet from the Southerest corner of the Pla Shady Dell replutted as the Replat of Sha Dell in a northerly direction along the was	
hody Dell replutted as the Replat of Sho Dell in a northerly direction along the was	
ine of the Said Replat of Shady Dell. -ill be used to irrigate 12-acre field. agture and truck crops.	t of leg Water
THE OF URBOUN,	
THE OF UNBGUN.	

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before .19

WITNESS my hand this

day of

. 19

STATE	ATE OF OREGON,	1	
Cour	ita. o	f Marion	SS.

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:

The use to which this water is to be applied is

If for irrigation, this appropriation shall be limited to	 of one cubic foot per
econd	

and shall be subject to such reasonable rotation system as may be ordered by the proper state efficer

The priority date of this permit is

PERMIT

Actual construction work shall begin on or before.

and Fall thereafter be prosperted with reasonable diligence and be completed on or before

Complete application of the water to the proposed use shall be made on a before

WITNESS negligible design of the design of the second of t

PUBLIC

WIE

Second in the difference of the management of the man

Processor of the state of the s

Dray age Pro

Feer Part