FEB 71974 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 53495

## To Appropriate the Public Waters of the State of Oregon

	<b>-,</b>			(Name of ap	nlicant)			
of	•••••	Rt. 1 Box	107	1		We	.llowa	
State	of	Oregon	iling address) 97885	do herebu	make applicati	on for a new	(City)	ropriate the
follo	wing des	cribed public was	ters of the S	State of Oregon	, SUBJECT TO	O EXISTIN	G RIGHTS	S:
	If the a	applicant is a corp	ooration, giv	e date and plac	e of incorpora	tion	•••••	·····
	•••••	•••••••••••••••••••••••••••••••••••••••						
		source of the pro		1		(Name of stre	am)	
	••••••	••••••	,	, a tributary	of Gran	de Ronde	River	
	2. The	amount of water	which the a	pplicant intend	s to apply to be	eneficial us	e is086	<u> </u>
cubic	: feet pe	r second being	g .043 fro	om Unn. Sprin	g Br. & .04	3 from Wa	llowa Riv	rer
	3. The	use to which the	water is to	be applied is .	Irrigation, power, n	n nining, manufac	uring, domestic	supplies, etc.)
ring	Br	·*	•••••	N. 81°58*	W. 1551 fee	t	······································	S. 1/4
Rive	r 4. The	point of diversion section 11	n is located	N. 66011	E • 337849 f	eet ft	from	the SW
corn	er of	section 11	•••••	(Section or	subdivision)		······	·····
			•••••	•••••				
			(If preferable, g	give distance and bear	ing to section corner)			,
	g within 42 E.	theSW\(\frac{1}{4}\).SE\(\frac{1}{2}\)	n one point of di	version, each must be	described. Use separation of Sec	rate sheet if nec	essary)	
Roein	g within 42 E. 43 E.	the $SW_{\frac{1}{4}}^{\frac{1}{4}}.SE_{\frac{1}{6}}^{\frac{1}{6}}$ , W. M., in the	n one point of di	version, each must be subdivision) Wallowa	described. Use separation of Sec	rate sheet if nec	, Tp	1 N.
R	g within 42 E. 43 E. 5. The	the $\mathbb{S}_{\frac{1}{4}}^{\frac{1}{4}} \mathbb{S}_{\frac{1}{6}}^{\frac{1}{6}}$ , W. M., in the	if preferable, go none point of distinction of the five smallest legal county of	version, each must be subdivision) Wallowa	described. Use separation of Sec	rate sheet if nec	essary), Tp. 600 (Miles or fee	1 N. (3. 8. 5.)
R	g within 42 E. 43 E. 5. The	the $\mathbb{S}_{\frac{1}{4}}^{\frac{1}{4}} \mathbb{S}_{\frac{1}{6}}^{\frac{1}{6}}$ , W. M., in the	if preferable, go none point of distinction of the five smallest legal county of	version, each must be subdivision) Wallowa	described. Use separation of Sec	rate sheet if nec	essary), Tp. 600 (Miles or fee	1 N
R	g within  42 E.  43 E.  5. The	the $SW_{\frac{1}{4}}^{\frac{1}{4}}.SE_{\frac{1}{6}}^{\frac{1}{6}}$ , W. M., in the	n one point of distribution of distribution of a county of a county of a second of the county of the	version, each must be  subdivision)  Wallowa  or pipe line)  STE	described. Use separation of Sec	rate sheet if nec	600 (Miles or feet, Tp.	I N. (N. 87 S.)
R in le	g within  42 E.  43 E.  5. The  mgth, ter  42 E.	the	in one point of distance in one point of dista	version, each must be  subdivision)  Wallowa  or pipe line)  STE	described. Use separation of Sec	rate sheet if nec	600 (Miles or feet, Tp.	I N. (N. 87 S.)
R in le	g within  42 E.  43 E.  (E. or W.)  5. The  angth, ten  42 E.  (E. or W.)  ersion W	the	in one point of distribution of county of coun	version, each must be version, each must be version, each must be version.  Wallowa  or pipe line)  STE  st legal subdivision)  cocation being s  SCRIPTION O  water thru t	described. Use separate of Sec  to be separate of Sec  to be separate of Sec  hown through the Chamberla	e	600 (Miles or feet, Tp	I No.  I No.  (N. or s.)  ing map.
R  in le  R	g within  42 E.  43 E.  (E. or W.)  5: The  right, ter  42 E.  (E. or W.)  ersion W.	the SW SW SE SW SW SE SW SW SE SW	in one point of difference smallest legal county of  Main ditch, canal county of  SE  (Smallest legal proposed legal p	version, each must be version, each must be version, each must be version.  Wallowa  or pipe line)  A STA st legal subdivision)  cocation being s  SSCRIPTION O water thru t  feet, length	described. Use separate of Sec	e	600 (Miles or feet), Tpaccompany	I N.  I N.  (N. or S.)  ing map.  Permit #3
R  in le  R	g within  42 E.  43 E.  (E. or W.)  5: The  right, ter  42 E.  (E. or W.)  ersion W.	the	in one point of difference smallest legal county of  Main ditch, canal county of  SE  (Smallest legal proposed legal p	version, each must be version, each must be version, each must be version.  Wallowa  or pipe line)  A STA st legal subdivision)  cocation being s  SSCRIPTION O water thru t  feet, length	described. Use separate of Sec	e	600 (Miles or feet) accompany system ( feet, lengt	I N.  I N.  (N. or S.)  ing map.  Permit #3
R  in le  R  Dive	g within 42 E. 43 E. (E. or W.) 5: The ength, ten 42 E. (E. or W.) 6. (a)	the SW	in one point of distribution of the smallest legal county of the smallest	version, each must be version, each must be version, each must be version.  Wallowa  Or pipe line)  L STL  St legal subdivision)  cocation being s  SCRIPTION O  water thru the condition of the	described. Use separate of Sec	e	600 (Miles or feet) accompany system ( feet, lengt	I N.  I N.  (N. or S.)  ing map.  Permit #3
R  in le  R  Dive	g within  42 E.  43 E.  (E. or W.)  5. The  angth, ter  42 E.  ersion W.  6. (a)	the SW SW SE SW SW SE SW SW SE SW	in one point of distribution of the smallest legal county of the smallest	version, each must be version, each must be version, each must be version.  Wallowa  Or pipe line)  STE  SCRIPTION Of water thru the condition being set, length and character of dam)	described. Use separate of Sec	e	600 (Miles or feet, Tp accompany system (feet, lengt	I No.  I No.  (N. or S.)  ing map.  Permit #4  h at botton  oncrete, masonr
R  in le  R  Dive	g within  42 E.  43 E.  (E. or W.)  5: The  angth, ten  42 E.  crision W.  6. (a)	the	in one point of distribution of the smallest legal county of the smallest	version, each must be	described. Use separate of Sec	e	600 (Miles or feet), Tp	I No.  (N. or S.)  ing map.  Permit #4  h at bottor  oncrete, masonr
R  in le  R  Dive	g within  42 E.  43 E.  (E. or W.)  5: The  angth, ten  42 E.  crision W.  6. (a)	the	m one point of difference in one point of differ	version, each must be	described. Use separate of Sec	e	600 (Miles or feet) accompany system (feet, lengt) (Loose rock, company)	I No.  I No.  (N. or S.)  ing map.  Permit #3  h at botton  oncrete, masonr

• A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97319.

adgate. At he	adgate: width on t	op (at water	line)	feet; width on botto
	. feet; depth of wo	ıter	feet; grade	feet fall per or
ousand feet.				vater line)
				of water fee
				oj water jee
	feet fall 1			400
				in.; size at600
om intake	2 in.; si	ze at place o	f use in.; d	lifference in elevation betwee
take and place	of use, 5	ft. Is	s grade uniform?Ye	Estimated capacit
09				
8. Locatio	on of area to be ir	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section.	Forty-acre Tract	Number Acres To Be Irrigated
1 N.	42 E.	11	√sw <sup>1</sup> / <sub>4</sub> sw <sup>1</sup> / <sub>4</sub>	2.0
ln.	42 E.	11	SB SW 1	1.45
			334 5H 4	3.45
¥				
			•	W
			required, attach separate sheet)	
			ſ	
(b) Kind	of crops raised	Hay&past	ure	J
wer or Minin	g Purposes—			
9. (a) To	tal amount of pow	er to be deve	eloped	theoretical horsepowe
			power	, •
			(Head) feet.	
( )	o mature of the we	nks og mean.	s of which the power is to t	oe developed
(e) Su	ch works to be loc	cated in	(Legal subdivision)	of Sec
(No. N. or S	, R. (No. E. (	, W.	<i>M</i> .	
(f) Is a	water to be return	ed to any str	ream?	
			nt of return	
	S	ec	<i>T</i> n	, R, W. N

10. (a) To supply the city of	
	a present population of
and an estimated population of	in 19
(b) If for domestic use state nur	mber of families to be supplied
A	questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work.	
12. Construction work will begin on o	
13. Construction work will be comple	
14. The water will be completely appl	lied to the proposed use on or before Completed
	$A \cap A \cap A$
	(Signature of applicant)
	Lynes I Jai
Remarks: We wish to have this	land deleted from the permit issued to the
Chamberlin Ditch Co. under per	mit #36047.
Also for the map of t	the Wallowa River diversion & Chamberlin system
see map in permit #36047 jacke	ot.
	0415 for previous fees.
·	
······································	
STATE OF OREGON,  County of Marion  ss.	
County of Marion, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
This is to certify that I have examin	ned the foregoing application, together with the accompany
naps and data, and return the same for	/
In order to retain its priority this	is application must be returned to the State Engineer, w
corrections on or before	, 19
WITNESS my hand this	day of, 19,
	STATE ENGINEE
	Ву

ASSISTANT

STATE	OF	C	REGON,		
Coun	tu o	f	Marion.	}	SS.

SUBJE	CCT TO EXISTIN	G RIGHTS and the fo	llowing lim	itations and condition	ns: applied to beneficial use
			1		nt of diversion from the
		•	-		med spring branch
					and 0.043 c.f.s.
		•		•	
			1		
	The use to which t	into water to to be appear			
				·	
•	If for irrigation, t	this appropriation shall	be limited	to1/40th	of one cubic foot per
		•	1		ted to a dviersion
	•	of the part of the state of th	1	•	during the irrigation
		r.,		•	
	`	*			
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••••••				,	
***************************************	······································				
····			•••••		
**********	••••••		<u> </u>	Service of a GMC * 1	
and sl	·		-		the proper state officer.
,	The priority date	of this permit is	•••••••	February 7, 1974	
	Actual construction	on work shall begin on	or before	August 13,	1976 and shall
therea	ifter be prosecuted	d with reasonable dilige	ence and be	completed on or before	re October 1, 1977
	Complete applica	tion of the water to the	proposed us	se shall be made on or	before October 1, 1978
	WITNESS my ha	nd this13th day	of	August, 19.	75.
		•		James	STATE ENGINEER
			Wate	Resources Direc	y,
	טא	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the		<b>fo</b>	FLB STATE ENGINEER page 308 f. 38 P
6	JBLÍ FE	ived m, O			FLS. STATE ENGINEER page 308 f.31
504/5 35048	E PUB	rece Sale			STATE STATE E
38.	AIT THE STHE GON	first k			ξ.   δ.   Δ.   Δ.   Δ.   Δ.   Δ.   Δ.   Δ
1	PERMIT PPRIATE THE SS OF THE OF OREGON	was fi 'nginee' of	nt:	AUG 13 1975 n book No.	
tion No.	PE OPR JRS (	nent wa tte Engi day of	plica	UG 1	Je No.
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instrumen the State    4 74 day t 8:00	to ap	ed i	n page Basin N
Ap. Per	TO A	This instrument was first received ce of the State Engineer at Salem, O the May of May.	Returned to applicant:	proved: AUG 13 197 Recorded in book No.	Permits on page  Drainage Basin No.
		This in office of t. on the	tetur	Approved:	Permits Drainage Fees
		" 0 0 11	P-4	· • · · · ·	- :    1-4 1-54

SP•45693-119

F.H. S