*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

			
Rt. 2 Box 615, Roseburg.	(
Challing abbreach			
see of Orgeon, do here	eby make application	for a permit to a	opropriate t
llowing described public waters of the State of Ori	egon, SUBJECT TO E	XISTING RIGHT	rs:
If the applicant is a corporation, give date and	place of incorporation	·	
	· · · · · · · · · · · · · · · · · · ·	• '	
1. The source of the proposed appropriation is	North Umpaus	River	
, a tribu		•	
The Company of the Co	•		•
2. The amount of water which the applicant in	tends to apply to bene	ficial use is a.7.0.	
ibic feet per second. (It water is to be use	d from more than one source, gi	ve quantity from each)	
**3. The use to which the water is to be applied	is Irrigation		
	(England, power, mine	e, manufacturing, dome	rae supplies, etc.
4. The point of diversion is located N 110	20' W 1	1.80¹	4b S.a
		(8. or W.)	m the
orner of Lot 5 of Plat C. North Curry	Estate	·	
	,		
(H protocolie, give distance e	and bearing to section corner)		
(2f probable, give distance of (2f probable, give distance of (2f there is more than one point of diversion, each a cing within the	and bearing to coeffice corner) must be described. Use separate of Sec	33, Tp.	26S (N. or S.)
(If preferable, give distance of the preferable, give distance of the preferable, give distance of the graph of the preferable, give distance of the graph of the	and bearing to cortion corner) must be described. Use separate of Sec	33, Tp .	26S (N. or 8.)
6 W , W. M., in the county of Dougla: (G. er W.) 5. The Main pipe line (Main dick, canal or pipe line)	to be	2400 s	leet)
(If preferable, give distance of the preferable, each manufact legal subdivision). (A) W. M., in the county of Dougla: (A) W. M., in the county of Dougla: (A) W. M., in the county of Dougla: (A) W. M. Dougla: (B) Chief distance of the paper line) (Chief distance of the paper line)	to be	2400 s	leet)
6 W , W. M., in the county of Dougla: (G. er W.) 5. The Main pipe line (Main dick, canal or pipe line)	to be	2400 to 12400 to 1240	0et) 26S (N. or S.)
5. The Main pipe line (Main atta, canal or pipe line) a length, terminating in the Lot 20 of Plat C (Main atta, canal or pipe line) where the length is the Lot 20 of Plat C (Main atta, canal or pipe line)	to beto be No Curgus Este	2400 to 12400 to 1240	0et) 26S (N. or S.)
5. The Main pipe line (Main atta, canal or pipe line) a length, terminating in the Lot 20 of Plat C (Main atta, canal or pipe line) where the length is the Lot 20 of Plat C (Main atta, canal or pipe line)	to be	2400 to 12400 to 1240	0et) 26S (N. or S.)
5. The Main pipe line (Main ditch, canal or pipe line) a length, terminating in the Lot 20 of Plat C (Main ditch) (Main d	to beto be no Curgus Este	2400 in the accompan	26S (N. er S.) ying map.
5. The Main pips line (Rew W.) 5. The Main pips line (Chain stick, canal or pipe line)	to be to be not	2400 to select or select o	26S (N. or S.) ying map. ngth at bot
5. The Main pipe line (Main dich, canal or pipe line)	to beto be No CurySeEste ing shown throughout NO OF WORKS length on top	2400 to select or select o	26S (N. or S.) ying map. ngth at bot
5. The Main pips line (Rew W.) 5. The Main pips line (Chain acted, canal or pipe line) (Chain acted, canal	to beto be No CurgyScEsts ing shown throughout NO OF WORKS length on top cter of construction	2400 to the 33, Tp. on the accompan feet, le	26S (N. or S.) ying map. ngth at bot
5. The Main pips line (Rew W.) 5. The Main pips line (Chain acted, canal or pipe line) (Chain acted, canal	to beto be No CurgyScEsts ing shown throughout NO OF WORKS length on top cter of construction	2400 to the 33, Tp. on the accompan feet, le	26S (N. or 5.) ying map. ngth at bot
5. The Main pipe line (Main dich, canal or pipe line)	to be	24001 (Millian or in the 33, Tp. on the accompan) feet, le	26S (N. or S.) ying map. ngth at bot
Douglas: (a. er W.) 5. The Main pipe line (Blain ditch, canal or pipe line) (Blain ditch, canal or pipe li	to beto be	2400 1 (Million or 1 the 33, Tp. on the accompan feet, le (Loose ro	26S (N. or S.) ying map. ngth at bot
Dougla: Clear W.) 5. The Main pipe line Claim ditch, canal or pipe line) Claim ditch, canal or pipe line) a length, terminating in the Lot 20 of Plat C (available legal substite (b) W., W. M., the proposed location be Cl. or W.) DESCRIPTION Niversion Works— 6. (a) Height of dam	to be	2400 1 (Millies or 1 ate 33, Tp. on the accompan feet, le (Loose to	26S (N. or 8.) ying map. ngth at bot
Dougla: Clear W.) 5. The Main pipe line Claim ditch, canal or pipe line) Claim ditch, canal or pipe line) a length, terminating in the Lot 20 of Plat C (available legal substite (b) W., W. M., the proposed location be Cl. or W.) DESCRIPTION Niversion Works— 6. (a) Height of dam	to beto be	2400 1 (Millies or 1 ate 33, Tp. on the accompan feet, le (Loose to	26S (N. or S.) ying map. ngth at bot

gate, Af hos	dystat width on	top (at water	line)	feet; width on botton
	feet; depth of u	eter	jeet; grade	feet fall per on
ache foct.				ter line)
	feet: width on h	ottom.	feet: depth of	water fee
Marie Commence	feet fal	* *		
and the second	7	- T		in.; size at
				lifference in elevation betwee
	•		-	
ke and place	e of use,	ft. I	s grade uniform?	Estimated capacit
8. Locatio	sec. ft. m of area to be i	rrigated, or pl	ace of use	
Township	Range E or V. or	Gortion	Forty-acre Tract	Number Acres To Be Errigated
Morth or Bould	6W	33	SET NW T	5.45
263	6W-	33	NE 3W4	30•50
268	6W	33	SW1 NE1	4.21
26 S	4w		NW ¹ SE ¹	14.55
203	OW	33	NH4 OB4	54.71 Acres
				94012 10100
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			·	
		ļ		
(a) C	haracter of soil	Mediur	n Texture	<u>.</u>
(b) F	Cind of crops rais	ed Pastu	re and garden.	
wer or Mini	ng Purposes—			
9. (a) T	otal amount of 1	ower to be de	veloped	theoretical horsepou
(b) (Quantity of water	r to b e us ed for	power	sec. ft.
(c) 1	otal fall to be u	iliz ed	(Read)	
		r .	•	be developed
		·····		· · · · · · · · · · · · · · · · · · ·
(e) s	Such works to be	located in	# *	of Sec.
	, R			
			stream?	•
			(Yes er No) point of return	
	, ,			

(i) The nature of the mines to be served

(神) 등 사이를 하는 사람이 많아 사이를 하는 것이 없는 것이 없는 사람이 없는 것이 없는 것이 없는 것이다.	
M. (a) To emply the obly of	
	nt pepulation of
(b) If for documents we state number of	families to be supplied
	A N. Company of the C
#1 Bellinsted deal of property Stocks, \$. \$92	00.00
12. Construction work will begin on or before	
	or before Now Completed.
14. The water will be completely applied to t	the proposed use on or before June 1, 1964
	Wesley R. Brown
	Wesley R. Brown, Secretary-Treasur
Howard W.& Verna C. Whitten Clarence C. & Marie E. Wescott	
Charles & Ferne Barrackman H. B. & Alice Kruse	
Neil & Beverly Christian	•
Delton E. & Helen W. Walker	
Joseph R. & Lois C. Bagshaw	
Loy L. & Lorrain D. Linaman Angela Setter	
Duane & Edith Fletcher	
Leland P. & Fay Linn G. C. & Zanobia Williamson	
Wesley R. & Darlene I. Brown	
Filing Fee of \$18,60 enclosed.	
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Filing Fee of \$18,60 enclosed.	
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, St. County of Marion, St. This is to certify that I have examined the	he foregoing application, together with the accompany
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the same for	he foregoing application, together with the accompany
STATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the same for	he foregoing application, together with the accompany
STATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the same for	he foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	he foregoing application, together with the accompany ation must be returned to the State Engineer, with corr
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STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	he foregoing application, together with the accompany ation must be returned to the State Engineer, with corn, 19

STATE OF ORDSON,

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

The right herein granted is limited to the amount of use shall not exceed	reasured at the ani	nt of dinagrica from 4			
treem, or its equivalent in case of rotation with other water users, from North Umpqua. River					
The use to which this water is to be applied is	1rrigation				

If for irrigation, this appropriation shall be limited to	¹ /80 ^t	of one cubic foot pe			
ond or its equivalent for each acre irrigated and shall b	further limite	d to a diversion o			
to exceed 2½ acre feet per acre for each acre	irrigated durin	g the irrigation			
ason of each year,					
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	•				
· · · · · · · · · · · · · · · · · · ·					
shall be subject to such reasonable rotation system as may	be ordered by the r	roper state officer			
The priority date of this permit is					
Actual construction work shall begin on or before					
reafter be prosecuted with reasonable diligence and be com					
Complete application of the water to the proposed use sh					
WITNESS my hand this 19th day of	June	19.64			
	Leta	Lu			

office of the State Engineer at Salem, Oregon, on the I L day of I

1964, at 8:00 o'clock A, M.

Returned to applicant:

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 39645

23729

Permit No.

CHRIS L. WHEELER

June 19, 1964

Approved:

Recorded in book No. 82

Permits on page

Drainage Basin No. 16 page 26 C