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APR 1 3 1976

WATER AND PROES DEPT!

\*APPLICATION FOR PERMIT

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

	re, Frank W. Ohlund a				
	P.O.Box 381, Chiloqui	n, Oregon, 97624	applicant)	Chiloquir	• 1 .
	(maning	( address)		(Cit	(v)
ate (	ofOregon	(Zip Code), do hereb	y make applicati	on for a permit t	o appropriate the
low	ing described public water	s of the State of Oreg	on, SUBJECT To	O EXISTING RI	GHTS:
	If the applicant is a corpor	ation, give date and p	lace of incorpora	tion	
•••••			•		
,	1 The second of the		Williams	on Piven	
	1. The source of the propo			(Name of stream)	•••••
		, a tributar	ry of Klamat	h Lake	
	2. The amount of water wh	nich the applicant inter	nds to apply to be	eneficial use is	2
	eet per second				
		(If water is to be used fi	rom more than one source	ce, give quantity from e	ach)
	3. The use to which the wo	ater is to be applied is s light clay, with	(Irrigation, power, m	of pasture l nining, manufacturing, d e consistency	and, lawn & omestic supplies, etc.)
	f. The point of diversion is		,		
ner	of See Subdivision	map of Mainbow Pa	rk on the Nil	(E. or W.)	54
		(Section	or subdivision)	Transon J	Section 1
			•••••		•••••
100					
•••••					
••••••					••••••
•••••••	(If )	preferable, give distance and be	aring to section corner)		
•••••••		preferable, give distance and be			
 na 1	(If there is more than one	e point of diversion, each must b	De described. Use separa	ate sheet if necessary)	3/, S
ng i	(If there is more than one within the	the SW Swy mallest legal subdivision	SEA of Sec.	22, Tp	, 34 S (N. or S.)
ng 1	(If there is more than one	the SW Swy mallest legal subdivision	SEA of Sec.	22, Tp	, 34 S (N. or s.)
7.	(If there is more than one within the	he point of diversion, each must the SW SW SW mallest legal subdivision that the subdivision of the Klamath	SE/4 of Sec.	22 <b>, T</b> p	
7  5	(If there is more than one within the	he SWL SWL mallest legal subdivision klamath	SE/4 of Sec	22 , Tp	from River,
7 5 leng	(If there is more than one within the	mallest legal subdivision  Klamath  Kitch, canal or pipe line)  Mig of the SWL  (Smallest legal subdivision)	be described. Use separa SE/4 of Sec  to be	22 , Tp approx. 400 (Miles	or feet) 34S
7 5 leng	(If there is more than one within the	mallest legal subdivision  Klamath  Kitch, canal or pipe line)  Mig of the SWL  (Smallest legal subdivision)	be described. Use separa SE/4 of Sec  to be	22 , Tp approx. 400 (Miles	or feet) 34S
7 5 eng	(If there is more than one within the	mallest legal subdivision  Mark of Klamath  Mitch, canal or pipe line)  Mark of the SW4  (Smallest legal subdivision)  oposed location being	be described. Use separa SE/4 of Sec  to be	22 , Tp approx. 400 (Miles	or feet) 34S
5eng	(If there is more than one within the	mallest legal subdivision  Mark SWA  mallest legal subdivision  Mark Mark  Mark SWA  Mark Mark  Mark Mark  (Smallest legal subdivision)  oposed location being  DESCRIPTION (	be described. Use separa SEA of Sec  to be	approx. 400 (Miles) 22 , Tp  ut on the accomp	or feet) 34S (N. or S.) panying map.
	(If there is more than one within the	mallest legal subdivision  Mark SWA  mallest legal subdivision  Mark Mark  Mark SWA  Mark Mark  Mark Mark  (Smallest legal subdivision)  oposed location being  DESCRIPTION (	be described. Use separa SEA of Sec  to be	approx. 400 (Miles) 22 , Tp  ut on the accomp	or feet) 34S (N. or S.) panying map.
5 eng ersi	(If there is more than one within the	inty of Klamath  Kitch, canal or pipe line)  Wind of the SWin (Smallest legal subdivision)  Oposed location being  DESCRIPTION (Speed, lengt)	be described. Use separa SEA of Sec	approx. 400 (Miles 22 , Tp  ut on the accomp	or feet) 348 (N. or S.) canying map.
5 eng ersi	(If there is more than one within the	inty of Klamath  Kitch, canal or pipe line)  Wind of the SWin (Smallest legal subdivision)  Oposed location being  DESCRIPTION (Speed, lengt)	be described. Use separa SEA of Sec	approx. 400 (Miles 22 , Tp  ut on the accomp	or feet) 348 (N. or S.) canying map.
5 Seeng Cersi 6	(If there is more than one within the	mallest legal subdivision  inty of Klamath  Klamath  litch, canal or pipe line)  All of the SWL  (Smallest legal subdivision)  oposed location being  DESCRIPTION (  feet, lengt  be used and character  or around dam)	be described. Use separa SEA of Sec	approx. 400 (Miles 22 , Tp  ut on the accomp	or feet) 34S (N. or S.) canying map.  ength at bottom
5 leng ersi 6	(If there is more than one within the	mallest legal subdivision  inty of Klamath  Klamath  litch, canal or pipe line)  All of the SWL  (Smallest legal subdivision)  oposed location being  DESCRIPTION (  feet, lengt  be used and character  or around dam)	be described. Use separa SEA of Sec	approx. 400 (Miles 22 , Tp  ut on the accomp	or feet) 34S (N. or S.) canying map.  ength at bottom
5 Seeng Cersi 6	(If there is more than one within the	mallest legal subdivision  inty of Klamath  Klamath  litch, canal or pipe line)  All of the SWL  (Smallest legal subdivision)  oposed location being  DESCRIPTION (  feet, lengt  be used and character  or around dam)	be described. Use separa SEA of Sec	approx. 400 (Miles 22 , Tp  ut on the accomp	or feet) 34S (N. or S.) canying map.  ength at bottom
7 (g	(If there is more than one within the	mallest legal subdivision  inty of Klamath  Klamath  Size of he Size  (Smallest legal subdivision)  oposed location being  DESCRIPTION (  feet, lengt  be used and character  or around dam)	be described. Use separa SEA of Sec	approx. 400 (Miles 22 , Tp ut on the accomp	or feet) 34S (N. or S.) canying map.
7 (g 5 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(If there is more than one within the	mallest legal subdivision  inty of Klamath  Klamath  Switch, canal or pipe line)  Witch, canal or pipe line)  Witch, canal or pipe line)  Witch, canal or pipe line)  Oposed location being  DESCRIPTION (  feet, lengt  be used and character  or around dam)  (Time	be described. Use separa SEA of Sec.  to be  of Sec.  shown throughout  OF WORKS  h on top  of construction.  ber, concrete, etc., numb	approx. 400 (Miles 22 , Tp  ut on the accomp  (Loose 1) (Size and type of pur  (Size and type of pur  (Size and type of pur	or feet) 34S (N. or S.) canying map.  ength at bottom cock, concrete, masonry.

	• •		· line)	
usand feet.	feet; depth of w	ater	feet; grade	feet fall per one
(b) At		niles from h	eadgate: width on top (at wo	iter line)
	feet; width on b	ottom	feet; depth of	water feet;
ade	feet fall	per one thou	ısand feet.	
See I	tem 6C			. in.; size at ft.
				fference in elevation between
		<del></del> jt.	is grade uniform:ies	Estimated capacity,
l Kainbird.  8. Locatio	sec. ft. n of area to be in	rigated, or p	place of use Lots 20 & 21,	Block 1, Rainbow Park on Klamath County, Oregon
Township	Range E. or W. of		"illiamson, i	(lamath County, Oregon
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
34 S	7E	22	(SW4 of the w2)	(2.62 & 1.06 or 3.68
			Sw/4 SE/4	1.68
		27	NW/4 NE/4	2.00
				3.68
			·	
		· · · · · · · · · · · · · · · · · · ·		
·				
		474	ace required, attach separate sheet)	
(a) Char	acter of soil			······
			natural, pasture	
Power or Mini	- <del>-</del>	www.to.ha.da	molomed	theoretical horsepower.
			or power	sec. j
			(Head)	
(d) T	he nature of the	works by me	ans of which the power is to b	be developed
, (e) S	uch works to be	located in	(Legal subdivision)	of Sec
,	, R(No.			
•			stream?	
	•		(Yes or No) point of return	
. /~1 14				

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

## PERMIT

STATE O	F (	OREGON,		
Country	of	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 right herein	granted is limited to the	amount of water whi	ch can be applied	to beneficial us
	0.09 cubic feet			,
stream, or its equivalen	t in case of rotation with	other water users, fi	rom Williamso	n River
		••••		
The use to which	this water is to be applied	d is <u>irrigation</u>		
	this appropriation shall l			
	t for each acre irrigated			
of not to exceed 3	acre feet per acre	for each acre in	rigated during	the irrigation
season of each yea	ır,			·····
		<u></u>	1	
				•
•				
The priority date  Actual constructi	such reasonable rotation  of this permit isApp.  ion work shall begin on o	or before June 2	23, 1977	and sho
	d with reasonable diligen			
	tion of the water to the p		· ·	October 1, 19!
WITNESS my ha	and this23rd day o	ofJune	, 19 <u>. 76</u> .	
		Jame	A CALLA	
The second secon		WATER RESOUR	CES DIRECTOR	
				: 11 :