To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	MARION (INMAN)
y 15	60 CHURCH ST. (Name of applicant) BIRKER.
	OREGON do hereby make application for a permit to appropriate the
	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	e applicant is a corporation, give date and place of incorporation
1. T	he source of the proposed appropriation is N. Pauder & Frib &
Powa	ler 2 , a tributary of Snake K
	he amount of water which the applicant intends to apply to beneficial use is 0:65
	(If water is to be used from more than one source, give quantity from each)
3. 1	he use to which the water is to be applied is (trigation, gover, mining, manufacturing, domestic supplies, etc.)
A 7	The maint of Simulation is 1, 1, 1, 2, 3, 4, 1, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
. 2. 1	the point of diversion is located GLO ft. Nand 260 ft. U. from the 5 1/4
corner of	(N. or S.) (E. or V.) Sec. 3 (Section or subdivision)
1000-00-00-00-00-00-00-00-00-00-00-00-00	
Managara	(M preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing with	in the SE' SCO of Sec. 36, Tp. 65
258	E, W. M., in the county of Baltic
5. T	The state of the s
n length, 1	(Miles or seet) erminating in the
R	(M. or a.) (W. M., the proposed location being shown throughout on the accompanying map.
eranogi 🖼 Litara	나는 가는 사람이 가는 것이 되었다. 하는 사람들은 사람들은 살이 되었다. 그 없는 사람들은 사람들은 사람들은 사람들이 되었다.
Diversion \	Works - All constitution the Helsey - Dollan O. L.
6. (Works All existing in the Welsey-Dolton O. Le, a) Height of damfeet, length on topfeet, length at bottom
	feet; material to be usea and character of construction
	The state of the s
(b)	Description of headgate
	(Timber, concrete, etc., number and size of openings)
-	
(c)	
(c)	If water is to be pumped give general description

⁶A different form of application is provided where storage works are contemplated.
⁶⁸Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to it
Bydrecelectric Commission. Either of the above forms may be secured, without out, together with instructions by addressing the State Engineer, Sales

eadgate. At hea	dgate: width on to	op (at water	line)	feet; width on botton
			feet; grade	
ousand feet.			eadgate: width on top (at water	and an ideal of the straight straigh
-		re Sire est	feet; depth of wa	
	and the second second			
	feet fall	The second		
· · ·		Land Cart	size at intake,	and a transfer of the state of
			of usein.; diff	The transfer of the state of th
		ft. I	's grade uniform?	Estimated capacit
8 Łogatic	sec. ft. m of greato be in	rigated, or p	lace of use	
Township	Range E. or W. of Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75	396	10	NWK SWK	5.0
		11.	NE'L NE'L	21,0
				263
				e egy og han ett er elde Maket og. Det gjan skalige for ett Miller
				and the state of t
uli nggana ng 12 Tinggan		(M sacre ex-	so Required, ettach asserate cheet!	
(a) C	haracter of soil	Clay	Leam	
			Grain & Ja	ture
Power or Minix		-		
4	-	ower to be de	weloped	theoretical horsepor
			r power se	and the second of the second o
··· (c) 1	otal fall to be uti	lized	(Heed)	
(d) 1	The nature of the	works by me	ans of which the power is to be	developed
		**************************************		annetta abasa kansa k
(e) S	Such works to be l	located in	(Legal subdivision)	of Sec
	, R			
4.0.0.0			stream?(Yee or No)	
· · · · · · · · · · · · · · · · · · ·			(Yes or No) point of return	
(a)				
			, Tp(Me. N. er S.)	

STATE OF OREGON,
County of Marion,

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:

		incu is milli	ed to the di	mount of w	ster which co	an be applied to ben	eficial use
shall 1	not exceed0	.65	ubic feet p	er second m	easured at t	he point of diversion	from the
	r ite envisalent in					North Powder Riv	
, 0,	··· equivalent in	case of tota	non win c	iner water	users, jrom	Section Server Facility (\$15)	The State of the S
*********	***************************************		•				
The	use to which this				irrigation		
	we www.	water is to	oe appuea	W			
•••••••							
If fo	or irrigation, this	appropriation	n shall be l	imited to	1/40th	of one cub	ic foot per
d or	it s equivalent for	each acre irr	igated and	i shall be	further 1	imited to a diver	rsion of
о ех	cceed 4 acre f	eet per ac	re for es	ch acre i	rrigated d	uring the irrigat	don
n of	each year.	*****************		*************	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		
148 000 0000	************************	*******	***************	*********		**************************************	
•••••	***************************************			*****			
		*****************	······································	win Ton w	en e	***************************************	
	***************************************		*************	****************	····	4	
			******************	************************************			
					The state of the s		
hall l	be subject to such	reasonable	rotation sy	stem as may	be ordered l	by the proper state of	fficer.
The	be subject to such priority date of t ual construction 1	his permit is			April 16.	1965	fficer.
The Act	priority date of t ual construction t be prosecuted w	his permit is work shall be ith reasonab	egin on or le diligence	before	April 16, June 25, 1 npleted on or	1965 966 before October 1, 19	and shall
The Act after Con	priority date of t ual construction t be prosecuted w application	his permit is work shall be ith reasonab of the water	egin on or le diligence to the pro	before	April 16, June 25, 1 appleted on or rall be made	1965 966 before October 1, 19 on or before October	and shall
The Act after Con	priority date of t ual construction t be prosecuted w	his permit is work shall be ith reasonab of the water	egin on or le diligence to the pro	beforee and be con	April 16, June 25, 1 npleted on or	1965 966 before October 1, 19	and shall
The Act after Con	priority date of t ual construction t be prosecuted w application	his permit is work shall be ith reasonab of the water	egin on or le diligence to the pro	beforee and be con	April 16, June 25, 1 appleted on or rall be made	1965 966 before October 1, 19 on or before October	and shall
The Act after Con	priority date of t ual construction t be prosecuted w application	his permit is work shall be ith reasonab of the water	egin on or le diligence to the pro	beforee and be con	April 16, June 25, 1 appleted on or rall be made	1965 966 before October 1, 19 on or before October	and shall 67 - 1, 19 68.
The Act after Con	priority date of t ual construction t be prosecuted w application	his permit is work shall be ith reasonab of the water his25th	egin on or le diligence to the pro	beforee and be con	April 16, June 25, 1 appleted on or rall be made	1965 966 before October 1, 19 on or before October, 19 65.	and shall 67 - 1, 19 68.
The Act after Con	priority date of t ual construction to be prosecuted w nplete application TNESS my hand t	his permit is work shall be ith reasonab of the water his25th	egin on or le diligence r to the pro	beforee and be con	April 16, June 25, 1 appleted on or rall be made	1965 966 before October 1, 19 on or before October, 19 65.	and shall 67. - 1, 19 68.
The Act	priority date of to the true to the prosecuted we have application TNESS my hand to the true true true to the true true true true true true true tru	his permit is work shall be ith reasonab of the water his25th	egin on or le diligence to the pro	beforee and be con	April 16, June 25, 1 appleted on or rall be made	1965 966 before October 1, 19 on or before October	and shall 67 i, 19 68.
The Act	priority date of t ual construction to be prosecuted w inplete application PNESS my hand to	his permit is work shall be ith reasonab of the water his 25th	egin on or le diligence to the pro	beforee and be con	April 16. June 25. 1 npleted on or nall be made June	1965 966 before October 1, 19 on or before October	and shall 67. - 1, 19 68.
The Act	priority date of t ual construction to be prosecuted w inplete application PNESS my hand to	his permit is work shall be ith reasonab of the water his 25th	egin on or le diligence to the pro	beforee and be con	April 16. June 25. 1 npleted on or nall be made June	1965 966 before October 1, 19 on or before October 19 65	and shall 67.
The Act	priority date of t ual construction to be prosecuted w inplete application PNESS my hand to	his permit is work shall be ith reasonab of the water his 25th	egin on or le diligence to the pro	before e and be con posed use si of	April 16. June 25. 1 npleted on or nall be made June	1965 966 before October 1, 19 on or before October 19 65	and shall 6.7. 1, 19 68.
The Act	priority date of t ual construction to be prosecuted w inplete application PNESS my hand to	his permit is work shall be ith reasonab of the water his 25th	egin on or le diligence to the pro	before e and be con posed use si of	April 16. June 25. 1 npleted on or nall be made June	1965 966 before October 1, 19 on or before October 19 65 STATE 10 800 800 800 800 800 800 800 800 800 8	and shall 6.77.
The Act	priority date of t ual construction to be prosecuted w inplete application PNESS my hand to	his permit is work shall be ith reasonab of the water his 25th	egin on or le diligence to the pro	before e and be con posed use si of	April 16. June 25. 1 npleted on or nall be made June	1965 966 before October 1, 19 on or before October 19 65 STATE 10 800 800 800 800 800 800 800 800 800 8	and shall 6.7. 1, 19 68.
The Act	priority date of to ual construction to be prosecuted we have application TNESS my hand to ENESS my hand to	his permit is work shall be ith reasonab of the water his 25th	egin on or le diligence r to the pro	beforee and be con	April 16. June 25. 1 npleted on or nall be made June	1965 966 before October 1, 19 on or before October	and shall 67.

State Printing 96137