## \*APPLICATION FOR PERMIT

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

1, the land	Liale	Lendina.	X	<b></b>
Br-I	(Mame of applie	ms)	Saturat	en. Pavi siis
(Modified address)				
$\mathcal{F}_{i,j}$ , which is a $J_{i,j}$ . The $j$ is the $j$	, do hereby ma			
llowing described public waters of t	<b>he S</b> tate of Oregon, S	UBJECT TO	EXISTING RIGI	ITS:
If the applicant is a corporation,	give date and place	of incorporati	on	
	Ω			•
1. The source of the proposed ap	Alto	rajo fr	m Letter	reserve
***************************************	, a tributary of	W////a	mette 8385	acre-feet
2. The amount of water which the	he applicant intends to	apply to be	reficial use is	1.45 C.f.
bic feet per second	***************************************	*		
**3. The use to which the water is	to he applied in	re than one source,	give quantity from each)	
o. The use of which the water is			ning, manufacturing, don	sestic supplies, etc.)
	6641		i .	•••••
4. The point of diversion is loca	ited	utn and 165	O. ft. West fr	om the $\mathbb{N}$
rner of Section 13				
	(section or still	ATIA:BOIT)		
•				
······································	•		······································	***************************************
(If prefe	erable, give distance and bearing	to section corner)		
(If there is more than one poin	at of diversion, each must be des	cribed. Use separat	s sheet if necessary)	••••••
ring within the N.M. 14 G. T. (Give smalle	A 14	of Sec	, Tp.	2 . 1 . 1 . 5
(Give smalle 	est legal subdivision)  f			(N. or S.)
5. The Main dich,	Dipe Line	to be	2456	
length, terminating in the <u>N:41/4</u>				
. W. M., the propos				
(E. or W.)	sea weatton being snot	wn intougnou	t on the accompa	iyin <b>g map</b> .
	DESCRIPTION OF		· ·	•
	E EMPLE OF F			
6. (a) Height of dam			-	
feet; material to be u	ised and character of c	onstruction	(Loose i	ock, concrete, masonry
ck and brush, timber crib, etc., wasteway over or arou			·····	······································
(b) Description of headgate				
		concrete, etc., numb	er and size of openings)	•
	÷			
(c) If water is to be pumped gi	ve general description	1 . <del>I</del>	(Size and type of pun	Later.
Total filling think he (Size and type of e	, ,			

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe/2450 ft; size at intake, 6 in.; size at 2450 mintake 6'' in.; size at place of use 6'' in.; difference in elevation between the ask and place of use. 25 ft. Is grade uniform? No. Estimated capacidate and place of use.  1.45 sec. ft.  8. Location of area to be irrigated, or place of use.  1.45 South I West 12 N.W/4 of 5F/4 7.58  9 South I West 12 S.W/4 of 5E/4 20.42  9 South I West 13 N.W/4 of N.E/4 39.00 IC.  (a) Character of soil 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	dgete, At leady	ate: width on t	op (at water	line)	feet; width on botto
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet.  (c) Length of pipe; 2450 ft.; size at intake, 6 in.; size at 2461  mintake 6 in.; size at place of use 6' in.; difference in elevation betwee ake and place of use, 25 ft. Is grade uniform? No. Estimated capacit 8. Location of area to be irrigated, or place of use.  7 South 1 West 12 S.W/4 of SE/4 26.44  9 South 1 West 12 S.W/4 of SE/4 26.44  9 South 1 West 13 N/W/4 OF NE/4 39.00 ft.  (a) Character of soil 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		et; depth of we	ster	feet; grade	feet fall per or
the feet fall per one thousand feet.  (c) Length of pipe, 2450 ft.; size at intake, 6 in.; size at 2451  mintake 6 in.; size at place of use 6'in.; difference in elevation betwee ake and place of use, 25 ft. Is grade uniform? No. Estimated capacity 1.45 sec. ft.  8. Location of area to be irrigated, or place of use  The size of use 7 sec. ft.  8. Location of area to be irrigated, or place of use  The size of use 7 sec. ft.  9. South 1 West 12 S.W/4 of S.F/4 26.42  9. South 1 West 13 N.W/4 OF N.F/4 26.42  9. South 1 West 13 N.W/4 OF N.F/4 39.00  (a) Character of soil 39.00  (b) Kind of crops raised 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	usand feet. (b) At		niles from he	adgate: width on top (at water	line)
the feet fall per one thousand feet.  (c) Length of pipe, 2450 ft.; size at intake, 6 in.; size at 2451  mintake 6 in.; size at place of use 6'in.; difference in elevation betwee ake and place of use, 25 ft. Is grade uniform? No. Estimated capacity 1.45 sec. ft.  8. Location of area to be irrigated, or place of use  The size of use 7 sec. ft.  8. Location of area to be irrigated, or place of use  The size of use 7 sec. ft.  9. South 1 West 12 S.W/4 of S.F/4 26.42  9. South 1 West 13 N.W/4 OF N.F/4 26.42  9. South 1 West 13 N.W/4 OF N.F/4 39.00  (a) Character of soil 39.00  (b) Kind of crops raised 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	fi	eet; width on bo	ttom	feet; depth of wo	uter fee
(c) Length of pipe 2 2 4 5 0 ft.; size at intake, E in.; size at 2 4 5 1 min; size at 2 4 5 1 min; size at place of use    More and place of use, 25 ft. Is grade uniform? Mo. Estimated capacity 5 sec. ft.  8. Location of area to be irrigated, or place of use  Trevendo	•				
mintake 6. in.; size at place of use 6. in.; difference in elevation betwee ake and place of use, 25. ft. Is grade uniform? Me Estimated capaci 1.45. sec. ft.  8. Location of area to be irrigated, or place of use 7. Nully of SE/12. Nully of SE/12. 7.58.  9 South 1 West 12. S.W/W of SE/14. 20-th.  9 South 1 West 13. Niwly of NE/14. 5. 39.00 10.  (a) Character of soil 5.2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.					in.; size at 2456
ake and place of use, R.S. ft. Is grade uniform? M.S. Estimated capacit M.H.S. sec. ft.  8. Location of area to be irrigated, or place of use  Treventile Manufacture Manufacture Rection Pour rect Number Acres To Be Irrigated  9 South I West 12 S.W.W. of S.E.M. 20.4%.  9 South I West 13 N.W.W. OF N.E.M. 339.66 JC.  10 Character of soil 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2					·
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Such Section  The state of the state of the irrigated of the state of the s	1 A 1 A 1	A		* \$ 3°	
8. Location of area to be irrigated, or place of use  Township  The state of the st				grade unijorni.	
South   West   12   N.W   4 of SE   4   20 th   20 th   3   3   12   12   13   14   14   15   14   15   14   15   15	8. Location	of area to be in	rigated, or pl	ace of use	
(It more made required, attach suparate sheet)  (a) Character of soil  (b) Kind of crops raised  (c) Kind of crops raised  (d) Total amount of power to be developed  (e) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (Ves or No)		Rango 2. er V. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(It more used required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  (c) Kind of crops raised  (d) Total amount of power to be developed  (e) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (Vector No.)	9 South	/ West	/2	N.W/4 OF SE/4	7.58
(a) Character of soil Sale Land State apparate sheet)  (b) Kind of crops raised Sale Sale Sale Sale Sale Sale Sale Sale	9 South	1 West	12	S.W /4 OF SE /4	26.42
(a) Character of soil Salada Statch separate sheet)  (b) Kind of crops raised Salada S	9 South	l West	/3	NW14 OFNE14	. 5.00
(a) Character of soil Sarada Caraca C	. , , ,	. 1			39.00 200
(a) Character of soil Sarada Caraca C					
(a) Character of soil Sarada Caraca C		,			
(a) Character of soil Sarada Caraca C					
(a) Character of soil Sarada Calla Sarada (b) Kind of crops raised Sower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)			<u>.</u>		
(a) Character of soil					-
(a) Character of soil	· · · · · · · · · · · · · · · · · · ·				
(a) Character of soil					
(a) Character of soil					
(b) Kind of crops raised		<u> </u>	(If more space	e required, attach separate sheet)	
Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepose  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (legal subdivision)  (c) Such works to be located in feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (legal subdivision)  (legal subdivision)  (legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)	(a) Che	racter of soil	Sazeze	r, Cuchairs, deur	Lery
9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in formula (Legal subdivision) of Sec.  (Tp. No. N or S.) (No. E or W.)  (f) Is water to be returned to any stream? (Yes or No)	(b) Kin	nd of crops raise	d C711	acry	
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in feet.  (legal subdivision)  (p) Is water to be returned to any stream?  (Yes or No)	. •	-		•	
(c) Total fall to be utilized				•	
(e) Such works to be located in	(b) Qu	antity of water	to be used for	power se	ec. ft.
(e) Such works to be located in	(c) To	tal fall to be uti	lized	(Head)	
(e) Such works to be located in	(d) Th	e nature of the	works by mea	ins of which the power is to be	developed
Tp, R, W. M.  (No. N. or S.) (No. Z. or W.)  (f) Is water to be returned to any stream?  (Yes or No.)	······································				· · · · · · · · · · · · · · · · · · ·
Tp, R, W. M.  (No. N. or S.) (No. Z. or W.)  (f) Is water to be returned to any stream?  (Yes or No.)	(e) Su	ch works to be	located in	(Legal middivision)	of Sec.
(f) Is water to be returned to any stream?(Yes or No.)					
· · · · · · · · · · · · · · · · · · ·					
and the second	•	,			•

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

10.44	# (a) To supply the city of County, having a present	acceletion of		
3)	Z au activitéed populátion of			
1 50 100	(b) If for domestic use state number of f		polied	
		ft and M to all mans)		
· · · · · · · · · · · · · · · · · · ·	11. Estimated cost of proposed works, \$ 20.0		•	
	12. Construction work will begin on or before	A	1960	
	13. Construction work will be completed on or	7		***************************************
	14. The water will be completely applied to the	i de la companya de		1-1962
		Je 0	1 Koenig	
		Ø		
	Remarks:			
	Marting Carlo profession of the		<del></del>	<b>.</b>
				· ·:
			***************************************	
		,	•••••	,
	<u> </u>	, 		·····
		······································	••••••	<u>-</u>
		·		
:				
			!	·
٠.	***************************************		·····	
				······································
		······································	······	*
	STATE OF OREGON,			
	County of Marion,			
	This is to certify that I have examined the	}		
	maps and data, and return the same for	•	•	*
	T			ainear with
٠	In order to retain its priority, this applicati	•	med to the State En	gineer, with
	tions on or before	. <b>, 19</b> 1		•
	WITNESS my hand thisday of			, 19
	way of			,

	ot exceed		<del>u fuut yuu n</del>	<b>erund</b> me	asured at	! .			
ream, or	its equivalent in c	ase of rotation	with other	er water u	sers, from	Detroi	t Rese	rvoir	
	ted under per								
		v							
The	use to which this								·
			٠.						
If for	r irrigation, this a	ppropriation sl	hall be lim	a 	diversion	n or 25	acre i <b>∀∮××</b>	e:eubic (	icod: picr
	<b>мержевих</b> for e			_		•			
	permit is iss								
	rch 15, 1960,	The second secon		•			1		
	ion and the ar								
	gineer; provid								
	amount secure								
	eed the limita					•			
	be subject to such	reasonable rot	tation syste	em as may	be ordered	d by the p			ce <del>r</del> .
The	priority date of the	reasonable rot his permit is	tation syste	em as may	<b>be ordere</b>	d by the p			cer.
The Act	priority date of the	reasonable rot his permit is vork shall beg	tation syste	March 3	be ordered, 1960	d by the p		o	cer. and shal
The Act	priority date of the	reasonable rot his permit is vork shall beg	tation syste	March 3	be ordered, 1960	d by the p		o	cer. and shal
The Acti hereafter Con	priority date of the construction to be prosecuted wind the construction of the constr	reasonable rot his permit is vork shall beg ith reasonable of the water t	in on or be	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October	r 1, 19	cer.
The Acti hereafter Con	priority date of the ual construction to be prosecuted with	reasonable rot his permit is vork shall beg ith reasonable of the water t	in on or be	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October	r 1, 19	cer.
The Acti hereafter Con	priority date of the construction to be prosecuted wind the construction of the constr	reasonable rot his permit is vork shall beg ith reasonable of the water t	in on or be	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October	o	cer.
The Acti hereafter Con	priority date of the construction to be prosecuted wind the construction of the constr	reasonable rot his permit is vork shall beg ith reasonable of the water t	in on or be	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October	o	nd shal
The Acti thereafter Con	priority date of the construction to be prosecuted wind the construction of the constr	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October	r 1, 19	nd shal
The Acti hereafter Con	priority date of the ual construction is be prosecuted with the upplication TNESS my hand the upplication to	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October	r 1, 19	nd shal
The Acto hereafter Con WI	priority date of the ual construction is be prosecuted with the upplication TNESS my hand the upplication to	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be diligence of the properties day of	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October	r 1, 19	ind shal
The Acto hereafter Con WI	priority date of the ual construction is be prosecuted with the upplication TNESS my hand the upplication to	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be diligence of the properties day of	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October efore O , 19 60	ctober 1	ind shal
The Acto hereafter Con WI	priority date of the ual construction is be prosecuted with the upplication TNESS my hand the upplication to	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be diligence of the properties day of	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October efore O , 19 60	ctober 1	nd shall
The Actor Con WI	priority date of the ual construction is be prosecuted with the upplication TNESS my hand the upplication to	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be diligence of the properties day of	March 3 efore and be con osed use si	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October efore O , 19 60	ctober 1	ind shall
The Actor Con WI	priority date of the ual construction is be prosecuted with the upplication TNESS my hand the upplication to	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be diligence of the properties day of	March 3 efore and be con osed use si	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October efore O , 19.60	ctober 1	ind shall
The Activities after Con WI'	priority date of the ual construction is be prosecuted with the upplication TNESS my hand the upplication to	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be diligence of the properties day of	March 3 efore and be con osed use si	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October efore O , 19.60	r 1, 19	ind shall
The Acti hereafter Con	priority date of the prosecuted with the prose	reasonable rot his permit is work shall beg ith reasonable of the water t his 13 th	in on or be	March 3 efore and be con	be ordered 3, 1960 Lay 13, inpleted on hall be made	d by the p  1961  or before de on or b	October efore O , 19 60	ctober 1	nd shall, 19