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

•	P.O. BOX 5	512 UMATILI	A Applicant)	
	(mailing address)			•
allornima dassa		do neted	y make application f	or a permit to appropriate the
orwaring descr	noed public waters	of the State of Orego	on, SUBJECT TO EX	CISTING RIGHTS:
If the app	plicant is a corporat	tion, give date and pl	ace of incorporation	
	***************************************			· .
1. The so	rurce of the proposed	d appropriation is	Columbia Diss	
····		a tributar	(Nan	ne of stream)
2. The an			- •	
40 A 700 torr	nount of water wnic	ch the applicant intend	ds to apply to benefi	cial use is 800 gal.per mi
cuoic jeet per se	cond	(If water is to be used from	The many than 1	****
**3. The us	e to which the wate	er is to be applied is	Sprinkle Trr	quantity from each)
· · · · · · · · · · · · · · · · · · ·	en e		and the state of t	manufacturing, domestic supplies, etc :
4. The po-	int of dinersion is L			
common of Sa	-43 38	ocatea <b>LSOU.</b> Whit. D	$1.56^{\circ}$ and $15$	ft. W. from the East }
, – –		(Santian	grander i de la companya de la comp	
This poi	nt being monu	mented as the	location of a	n 8 inch permanent
· · · · · · · · · · · · · · · · · · ·	Pump is mo	referable, give distance and bea	iring to section corner)	
······································	(If there is more than one po	referable, give distance and bea		if necessary
eing within the	(If there is more than one po	oreferable, give distance and bea oint of diversion, each must be		
veing within the	(If there is more than one positive small V. M., in the county	oint of diversion, each must be subsettless subdivision)  of Umatilla	described. Use separate sheet of Sec. 18	. Tp. 5 N
eing within the	(If there is more than one po Lot 2 (Give small V. M., in the county	oint of diversion, each must be substituted in the substitute of t	described. Use separate sheet  of Sec. 18	, Tp. 5. X
eing within the	(If there is more than one po Lot 2 (Give small V. M., in the county	oint of diversion, each must be substituted in the substitute of t	described. Use separate sheet  of Sec. 18	, Tp. 5. X
eing within the	(If there is more than one positive small V. M., in the county (Main ditch string in the	oint of diversion, each must be soldest legal subdivision)  of	described. Use separate sheet  of Sec. 18  to be  of Sec.	(Miles or feet)
Deing within the	(If there is more than one positive small V. M., in the county (Main ditch string in the	oint of diversion, each must be soldest legal subdivision)  of	described. Use separate sheet  of Sec. 18  to be  of Sec.	, Tp. 5. X
being within the  Conv.  5. The  clining the termina  clining the termina	(If there is more than one positive small V. M., in the county (Main ditch string in the	oint of diversion, each must be soldest legal subdivision)  of	described. Use separate sheet  of Sec. 18  to be  of Sec.  own throughout on the	(Miles or feet)
being within the  5. The  length, termina  (E or W.)	(If there is more than one positive small V. M., in the county (Main ditenting in the	oint of diversion, each must be sold of	described. Use separate sheet of Sec. 18  to be  of Sec. own throughout on the	(Miles or feet)  (N or 8)  N or 8  ne accompanying map.
seing within the	(If there is more than one policy in the county in the proposition of dam	oint of diversion, each must be soldest legal subdivision)  of Umatilla  th. canal or pipe line)  (Smallest legal subdivision)  osed location being she  DESCRIPTION OF	described. Use separate sheet of Sec. 18  to be of Sec. own throughout on the Sec. on top	(Miles or feet)
seing within the  Corw.)  5. The  clength, termina  (Lorw.)  iversion Works—  6. (a) Heigh	(If there is more than one positive small v. M., in the county of Main ditch string in the sect; material to be a feet; material to be a	oint of diversion, each must be sold of  of	described. Use separate sheet of Sec. 18  to be  of Sec. own throughout on the Sec. on top construction	(Miles or feet)  Tp  Nors  ne accompanying map.
eing within the  (F. or W.)  5. The  (F. or W.)  iversion Works—  6. (a) Heighton the second the se	(If there is more than one positive small to the country of the co	oint of diversion, each must be solved in the solve diversion of must be solved in the	described. Use separate sheet of Sec. 18  to be  of Sec. own throughout on the throu	(Miles or feet)  Tp
seing within the  (F. or W.)  5. The  (F. or W.)  iversion Works—  6. (a) Heighton the series of the	(If there is more than one positive small to the country of the co	oint of diversion, each must be solved in the solve diversion of must be solved in the	described. Use separate sheet of Sec. 18  to be  of Sec. own throughout on the throu	(Miles or feet)  Tp
teing within the  C. (For W.)  5. The  clength, termina  (For W.)  iversion Works—  6. (a) Heighton the second terms of the se	(If there is more than one position of headgate	oint of diversion, each must be soldest legal subdivision)  of	described. Use separate sheet of Sec. 18  to be of Sec. own throughout on the Sec. own throughout on the construction	(Miles or feet)  Tp
iversion Works—  6. (a) Height for which the stand brush, tember crib (b) Descript	(If there is more than one policy in the county of Main ditch ating in the	oint of diversion, each must be sold of  of  (Smallest legal subdivision)  (Smallest legal subdivision)  Osed location being she legal, length subdivision deet, le	described. Use separate sheet of Sec. 18  to be of Sec. own throughout on the throughout on the throughout on the construction	(Miles or feet)  Tp
being within the  R	(If there is more than one possible.  Lot. 2 (Give small V. M., in the county)  (Main ditch string in the	oint of diversion, each must be soluted for diversion, each must be soluted by the second substitution of	described. Use separate sheet of Sec. 18  to be of Sec. own throughout on the WORKS on top construction concrete, etc. number and size to be of Sec.	(Miles or feet)  (Nors)  Nors  ne accompanying map.  (Louse fock a roote massing)
being within the  R	(If there is more than one possible.  Lot. 2 (Give small V. M., in the county)  (Main ditch string in the	oint of diversion, each must be soldest legal subdivision)  of	described. Use separate sheet of Sec. 18  to be of Sec. own throughout on the WORKS on top construction concrete, etc. number and size to be of Sec.	(Miles or feet)  Tp

<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 Hydroelectric Commission | Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salein.

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e dimensions at e	each point of car	nal where materially cl	hanged in si:	ze, stating miles from		
<b>igate</b> : width on t	op (at water lin	e)		eet; width on bottom		
feet; depth of w	ater .	feet; grade		feet fall per one		
,	miles from head	gate: width on top (at	water line)			
fect: width on bo	ottom	feet: deptl	h of water	feet;		
		nd feet				
			h in eis	re at 20 ft.		
, , , ,						
of use. 20	ft. Is q	grade uniform? Yes	5	Estimated capacitu.		
	rrigated or plac	e of use Ranch				
Panea	manager or place	- the second sec	<del>7</del> -			
R. or W. of Williamette Meridian	Section	Forty-acre Tract	Nu	mber Acres To Be Introd		
28 E.	18	Lot 1 🕝		1.20		
91	11	Lot 2		32.07		
**	11	Lot 3		<b>34.</b> 80		
11	H	Lot 4	,	26.46		
11	11	Lot 5	. 1	10.00		
11		WEL SWI	:	1.54		
* *		LEA ONA	• •	•••		
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•						
!			1			
1				<b>16</b> 6.67		
tharacter of coil						
-	Tamma					
, .	ea	_				
	ower to be deve	eloped		theoretical horsepoice		
Quantity of water	r to be used for p	oower	sec ft.			
			eet.			
•		(Head)		loped		
the nature of the	works by meun	s of which the power i	is to be deter	iope <b>u</b>		
Such works to be	located in	(Legal subdivision)		of Sec.		
or S ) , R	, <b>W</b> . <b>A</b> o <b>z</b> or <b>w</b> .)	И.				
Is water to be re	turned to any st	ream? (Yes or Nµ)				
	m and locate po					
	feet; depth of we feet; width on be feet fall to of pipe.  Such works to be were.  Such works to be were.	dimensions at each point of cardigate: width on top (at water line) feet; depth of water  miles from head feet; width on bottom  feet fall per one thousand for give and feet fall per one thousand feet fall feet feet fall per one thousand feet fall per one thousand feet fall feet feet fall per one thousand feet fall fall feet feet feet feet feet feet feet fe	dimensions at each point of canal where materially considers: width on top (at water line)  feet; width on top (at water line)  feet; depth of water feet; grade  miles from headgate: width on top (at feet; width on bottom feet; depth of feet; width on bottom feet; depth of fe	dimensions at each point of canal where materially changed in signate: width on top (at water line)  feet; depth of water feet; depth of water line)  feet; depth of water feet; depth of water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.  for pipe. 3800 ft.; size at intake. 6 inch in.; size of use. 20 ft. Is grade uniform? Yes  min sec. ft.  m of area to be irrigated, or place of use Ranch		

(h) The use to which power is to be applied is

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

BTATE ENGINEER

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STATE	OF	OREGON,	i	
Coun	ty o	f Marion,		38.

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 gra		·	J				beneficial use
and shall	not exceed	• •	ıbic feet p	er second	m <b>eas</b> ured	at the poir	nt of diver	sion from the
	r its equivalent in							
				••• ••• ••• ••• ••• •			••	
•								
The	use to which this	water is to l	be applied	is ir	rigation			
** ************************************								
•								
	or irrigation, this							cubic foot per
	its equivalent for						•	• •
	exceed 4 acre							
	of each year,							_
	1.33 c.f.s.,						**************************************	
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and shall	ha ankina ta anab							
	be subject to such					red by the p	oroper stat	e officer.
	priority date of t	·		March 23		 3, 1957		
	ual construction		_	•				and shall
	be prosecuted w							
	nplete application			••		ade on or l	•	ber 1, 19 <sup></sup> 9 .
WI	TNESS my hand t	his 23	rd day	of May	٠		19 56	
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366	THE THE IE STOON	rst ra	~			9	15	
7	PERMIT PRIATE TH RS OF THE OF OREGON	as fi	y of .				24	in the state of th
2	PEI	ent u e Eng	day of	ıcant		1956 ook A	Ę,	
Application No. Permit No. 2	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rume Stat		appl		33. 8 % &	əbbd	
App Peri		This instrument was first received in the office of the State Engineer at Salem, Oregon,	at	Returned to applicant	. pə.	Yay 33, 1956 Recorded in book No	Pernats on page	3
	TO	This fice o	the ,	eturn	Approved	Rece	rnati	3.
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