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

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(Maring address)	······································
tate of Oragon do hereby make applica	stion for a permit to appropriate the
llowing described public waters of the State of Oregon, SUBJECT	TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorpo	ration
1. The source of the proposed appropriation isCrystal.Cre	(Flame of stream)
g tributary of	
2. The amount of water which the applicant intends to apply to	
ubic feet per second. (E water in to be used from more than one so	purce, give quantity from each)
**3. The use to which the water is to be applied is Domestic & Carrigation, power	Irrigation sr, mining, manufacturing, domestic supplies, stc )
Δ_Δ	
4. The point of diversion is located 1.9.5 ft. No. and (N. or S.)	105%.0 <sub>ft</sub> from the
orner ofection 4 For Irrigation (Section or middly infom)	
For Domestic- South 129.6 ft and East 533.8 feet fro	m South & Corner 31 Secol was
	· · · · · · · · · · · · · · · · · · ·
of Sect 9, Tp 325, RISW. W.M.	orthics N.W. 4 of NE
eing within the 8.W. ± 1 S.E. ± , of Se	c. 4, Tp. 2.5.
eing within the S.W. I S.E. to Give smallest legal subdivision)  (Give smallest legal subdivision)  CUTTY  (E or W.)	c. 4, Tp. 2 S
eing within the 8.W. + I S.E. + of Se	c. 4, Tp. 2 S
of Se (Give smallest legal subdivision)  (Give smallest legal subdivision)  (Curry  (E or W.)  5. The Domestic Fipe Line - 164  (Main ditch, canal or pipe line)	be 104 feet (Miles or feet)
of Se  (Gree smallest legal subdivision)  (B or W.)  5. The Domestic Fide Line - 164  (Main ditch, canal or pipe line)  a length, terminating in the Novice Of No.E. of Se  (Smallest legal subdivision)	c. 4 , Tp. 2 S. (N or S)  be 164 feet (Mines or feet)  c. 9 , Tp. 2 3 , N or S)
cing within the S.W. 1 S.E. 1 of Se  (Give smallest legal subdivision)  (UTTY)  (E or W.)  5. The Domestic line line - 164  (Main ditch, canal or pipe line)  1 length, terminating in the N. Of N.E. of Se  (Smallest legal subdivision)  (E or W.)  DESCRIPTION OF WORKS	c. 4 , Tp. 2 S. (N or S)  be 164 feet (Mines or feet)  c. 9 , Tp. 2 3 , N or S)
cing within the S.W. 1 S.E. 1 of Se (Give smallest legal subdivision)  15 (W. M., in the county of  5. The Domestic line - 164  (Main ditch, canal or pipe line)  15 (Smallest legal subdivision)  (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—	be 164 feet  (Miles or feet)  c. 9 , Tp. 25 3 ,  N cr S ,  yhout on the accompanying map.
cing within the 8.W. 1 S.E. 1  (Give smallest legal subdivision)  (UTTY)  (E or W.)  5. The Domestic Tide Line - 164  (Main ditch, canal or pipe line)  (It considers legal subdivision)  (Smallest legal subdivision)  (E or W.)  DESCRIPTION OF WORKS	c. 4 , Tp. , 2 S. (N or S)  be 164 feet (Mines or feet)  c. 9 , Tp. 2- 3 , N or S)
(Gree smallest legal subdivision)  15. W. M., in the county of  5. The Domestic Pipe Line - 164 to  (Main ditch, canal or pipe line)  a length, terminating in the Now of Note (Smallest legal subdivision)  W. M., the proposed location being shown through (E. or W.)  DESCRIPTION OF WORKS	be 164 feet  (Miles or feet)  c. 9. , Tp. 3- 3  N crs:  yhout on the accompanying map.  feet, length at bottom
cing within the S.W. + 51 S.E. + of Se (Gree smallest legal subdivision)  15 . (Carw.)  5. The Domestic Tide Line - 164 to (Main ditch, canal or pipe line)  1 length, terminating in the N of N.E. of Se (Smallest legal subdivision)  1	be 164 feet  Miles or feet)  c. 9 , Tp. 3-3 , N crs;  ghout on the accompanying map.  feet, length at bottom
cing within the S.W. 1 S.E. 1 of Se (Give smallest legal subdivision)  15	be 164 feet  (Miles or feet)  c. 9. Tp. 3-3 Nors  phout on the accompanying map.  feet, length at bottom  (Loose rock, concrete traverus)
(Give smallest legal subdivision)  15 (W. M., in the county of  5. The Domestic Tipe Line - 164  (Main ditch, canal or pipe line)  16 (Smallest legal subdivision)  17 (E or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  feet; material to be used and character of construction  feet and brush, timber crib, etc. wasteway over or around dam)	be 154 feet  (Miles or feet)  c. 9 , Tp. 3-3 ,  Nor S :  Shout on the accompanying map.  feet, length at bottom  (Loose rock, concrete trasport)  number and size of openings.
S. The Domestic Tipe Line - 164 to  (Main ditch, canal or pipe line)  In length, terminating in the Now of No.E. of Se  (Smallest legal subdivision)  No. Mo., the proposed location being shown through  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  ock and brush, timber crib, etc., wasteway over or around dam)	be 164 feet  (Miles or feet)  c. 9

<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 nunicipalities, 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, Salem Original.

3-53-4M

adgrets. At hou	lante: width on t	op fat water line		foot; width on botto
***********	feet; depth of to	Art Company of the South	Took wale	feet full per of
ousand feet.				or line)
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	•	* 4.1		water fee
	· · · · · · · · · · · · · · · · · · ·	per one thousand	•	
(c) Length	of pipe,	ft.; size	et intake,	in.; size at
om intake	in.;	size at place of un	e in.; di	ifference in elevation betwee
itake and place	of use,	10 ft. Is gra	de uniform?	Estimated capacit
-01	sec. ft.	lgetiin 136 g	.p.M. N.W.	of N.E. of Sect.9 of S.E. of Sec 4 of N.E. of Sec.9
8. Location	s of atea to be in	rigated, or place	Domestic- N.W.	of N.E. 7 of Sec. 9
Township North or South	Mongo St. or V. of Will-mostly Meridian		Forty-acre Truct	Number Acres To Be Irrigated
32 S	15 W.	4	S.W. of S.E	171
		9	N.W. of N.E.	2 Toon
*****				/18
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			ed, attach separate sheet)	
	aracter of soil			
		Pasture	and Form Crops	
Power or Mining	_		•	
				theoretical horsepowe
		•	87 8	ec. ft.
(c) To	tal fall to be utili	zea	(Head)	
(d) Th	e nature of the u	orks by means of	which the power is to be	e developed
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec
Гр	, R	, W. M.	(Segai sectivision)	
	•	. or <b>w</b> .) rned to any strean	n?	
			(Yes or No)	
		, sec	(Ne. N or 8.)	, R, W.

Deginaling at a point 97 sain seath of the section somer on the East alde of section & & 9, Twp. 32 S.R. 15 W.W.

Thence South 1223.0 feet;

Thence West 2610.0 feet; to the right-of-way line on the East side of the State Highway;

Thence North of 48' East along said right- of -way line for 2254. C feet;

to the right along a curve having a radius of 533feet, for 554.5 feet; Thence North 45 28' East 23.5 feet; to the left along a curve having a radius of 1462.7 feet for 430.6 feet;

Thence North 28 36' Rest 284.7 feet; to the right along a curve having a radius of 448.3 feet, for 207.1 feet;

Thence Nort 55 04' East 10.8 feet; to the left along a curve having a radius of 508.3 feet, for 119.9 feet;

Thence Nortt 41 33 East 144.0 feet; to the left along a curve having a radius of 603.7 feet, for 341.9 feet,

Thonge North 9 06' East 60.0 feet; to the North line of the NW of the SEE of shetion 4;

Thence leaving right-Of-way line and running East 220.0 feet;

Thongs South 1320.0

Thonce East 920.0 feet, to Crystal Creek;

Thomas down Crystal Creek as follows south 80 30' East 178.0 feet,

Thence South 25 00' West 324.0 feet; Thence South SE 30' west 160.0 fort,

Thence Jouth 20 20' East 86.0 feet;

Thence South 400 201 West 30.0 feet;

whence wouth 65° 10' west 170.0 feet;

Ely e North 720 35 West 136.0 feet;

The conscient 13 151 west 246.0 feat;

There werth of out West 207.0 Feet; The second of 100 to the ADL. Confect;

STATE ENGINEER SALEM, OREGON

Tope of the Off Loat 602.2 Meet;

Trivial of the Bouth 120 201 West 10.00 Fet:

Conservation Office to 10.0 feet, respect to 10 temples.

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STATE OF OREGON, County of Marion,			•
This is to certify that I have e	xamined the foregoing applicati	on, together with th	e accompanying
maps and data, and return the same f			
	, this application must be returne		
tions on or before			,
	day of	10	
	•		STATE ENGINEER

This is to certify that I have examined the foregoing SUBJECT TO EXISTING RIGHTS and the following limits Hen and do hereby great the same,

الا اعلم اليون	Ne right hereta gr	unted is limited to the	amount of	toster which cun	be applied to be	eneficial use
Atressi,	or its equivalent i	235 cubic feet a case of rotation with	per second	i measured at the	point of diversi	on from the
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77	e use to which the	is water is to be applie			estic, being	••••••
0.225	•	ation and 0.01 ofs				•••••••••••••••••••••••••••••••••••••••
If	•	appropriation shall be				ıbic foot per
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	lof each year.	•			••••••	
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Application Permit No.	P; APPROPI WATERS OF	nstrus he St [.0	to apj	snon	rded in con page	
A 9	TO Z	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18th day of Allusary.	Returned to applicant	Approved:	Recorded in book No. Permits on page CHAS. E. STRI	
		office of the same	Reta	App	R Perm	

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