#### \*APPLICATION FOR PERMIT

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

of Route 2, Box 1875	(Mailing address) (City)	
State of Oregon	•	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is  1. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  2. The use to which the water is to be used from more than one source, give quantity from each  3. The use to which the water is to be proplied is  2. The properties appropriation of the section of source, give quantity from each  3. The use to which the water is to be proplied is  3. The use to which the water is to be applied is  3. The use to which the water is to be applied is  3. The use to which the water is to be applied is  3. The use to which the water is to be applied is  4. The point of diversion is located is  3. The use to which the water is to be applied is  4. The point of diversion is located is  3. The use to which the water is to be applied. It is section corner.  3. The use to which the water is to be applied. It is section of the section o		e th
1. The source of the proposed appropriation is Chame of Aream (Chame of Aream)  ———————————————————————————————————	scribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
., a tributary of	applicant is a corporation, give date and place of incorporation	
., a tributary of	e source of the proposed appropriation is East Fork of Hood River	
2. The amount of water which the applicant intends to apply to beneficial use is 25.6 37, cubic feet per second  SEE REMARKS  (It water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is agricultural spraying of the care, and the control and fire protection of the prote	, a tributary of Hood River	
Cubic feet per second  (It water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is agricultural spraying / Grigation, power, mittyle, manufacturing, domestic supplies, e. c.f.s.s. for frost control and fire protection o./crs  4. The point of diversion is located from protection o./crs  Section 4  Corner of Section 4  (Section or subdivision)  (If 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)  being within the NW2 of the SW2  (Give smallest legal subdivision)  R. 10E  (Give smallest legal subdivision)  5. The ditches, canals & pipe lines  (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 2 feet, length on top 66 feet, length at bo  66 feet; material to be used and character of construction concrete base, remeand or the second of the concrete, material to be used and character of construction concrete base, remeand or the second of the concrete, material to be used and character of construction concrete base, remeand or the second of the concrete, material to be used and character of construction concrete base, remeand or the second of the concrete, material to be used and character of construction concrete base, remeand or the concrete, material to be used and character of construction concrete base, remeand or the second of the concrete, material to be used and character of construction concrete base, remeand or the second of the concrete, concrete, material to post and concrete walls, steel frame - work, double the concrete walls, steel frame - work, double th	e amount of water which the applicant intends to apply to beneficial use is <del>25.0-</del> 37	.1
3. The use to which the water is to be applied is agricultural spraying / Griss. for frost control and fire protection 0.00000000000000000000000000000000000	er second SEE REMARKS	≻⊀ 
c.f.s. for frost control and fire protection 0./c/s  //11/78  4. The point of diversion is located 3.25 ft. S and 3.0 ft. E from the No. (Section or subdivision)  (If 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)  being within the NN% of the SW% of Sec. 4 , Tp. 18 (N. or S. R. 10E, W. M., in the county of Hood River  (E. or W.)  5. The ditches, canals & pipe lines (Main ditch, canal or pipe line)  in length, terminating in the NW% of NW% of NW% of Sec. 31 , Tp. 3N (N. or S. R. 11E (E. or W.) , W. M., the proposed location being shown throughout on the accompanying majes of feet; material to be used and character of construction concrete base, removed and brush, timber cith, etc. wasteway over or around dam)  (b) Description of headgate concrete walls, steel frame - work, double concrete walls.	e use to which the water is to be applied is agricultural spraying /	7 <i>C</i> ,
Corner of Section 4  (R. or S.)  (R. or S.)  (R. or S.)  (If 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)  being within the NW\$ of the SW\$ of Sec. 4 , Tp. 18  (Give smallest legal subdivision)  R. 10E , W. M., in the county of Hood River  (E. or W.)  (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (R. or S.)  (R. or S.)  25 miles canal  40 miles pipe 1ine  (Miles or feet)  (Miles or feet)  (Miles or feet)  (R. or S.)  (N. or S.)  (N. or S.)  (R. or S.)  (A) milest iegal subdivision)  (Bescription Of Works)  DESCRIPTION OF WORKS  Diversion Works—  (Loose rock, concrete, m.)  Beel posts, drop plank, and loose rock  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate concrete walls, steel frame - work, doubled.	frost control and fire protection 0./cfs	
Corner of Section 4  (R. or S.)  (R. or S.)  (R. or S.)  (R. or S.)  (If 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)  being within the NW\$ of the SW\$ of Sec. 4 , Tp. 18  (Give smallest legal subdivision)  R. 10E , W. M., in the county of Hood River  (E. or W.)  (E. or W.)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (R. or S.)  (N. or S.)  (N. or S.)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (R. or W.)  (Smallest legal subdivision)  (R. or S.)  (N. or S.)  (Miles or feet)  (N. or S.)  (N. or S.)  (R. or S.)  (A) Height of dam 2	e point of diversion is located $\frac{3780}{3625}$ ft. $\frac{5}{100}$ and $\frac{560}{100}$ ft. $\frac{1}{100}$ from the $\frac{1}{100}$	W
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the NW4 of the SW4 of SW4 of SW4 of SW5 (Give smallest legal subdivision)  R. 10E W. M., in the county of Hood River  (E. or W.)  5. The ditches, canals & pipe lines (Main ditch, canal or pipe line)  in length, terminating in the NW4 of NW4 of NW4 of SW6.  (E. or W.)  In length, terminating in the NW4 of NW4 of SW6.  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 2 feet, length on top 66 feet; material to be used and character of construction concrete base, remoderated for the stream of the stream	(N. or S.) (E. or W.)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the NW4 of the SW4 of SW	(Section or subdivision)	
R. 10E (K. or W.) W. M., in the county of Hood River  (E. or W.) (Main ditch, canals & pipe lines to be (Main ditch, cenal or pipe line)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.  R. 11E (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 2 feet, length on top 66 feet, length at bo  66 feet; material to be used and character of construction concrete base, remoded to the concrete base, remoded	the NW2 of the SW2 of Sec. 7 4 , Tp. 18	 5.)
5. The ditches, canals & pipe lines to be diles pipe lines (Main ditch, cenal or pipe line)  in length, terminating in the NWZ of NWZ of Sec. 31 , Tp. 3N (N. or S. R. 11E (Smallest legal subdivision) (N. or S. R. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 2 feet, length on top 66 feet, length at bo feet; material to be used and character of construction concrete base, removed the posts, drop plank, and loose rock (Loose rock, concrete, more rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate concrete walls, steel frame - work, double concrete walls,	W. M., in the county of Hood River 25 miles canal	
R	e ditches, canals & pipe lines to be 40 miles pipe line (Miles or feet)	es
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 2 feet, length on top 66 feet; material to be used and character of construction concrete base, remonstruction being shown throughout on the accompanying majority.  6. (a) Height of dam 2 feet, length on top 66 feet; length at book feet; material to be used and character of construction concrete base, remonstruction being shown throughout on the accompanying majority.  6. (a) Height of dam 2 feet, length on top 66 feet; length at book feet, wastevay over or around dam)  8 teel posts, drop plank, and loose rock fock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate concrete walls, steel frame - work, doubled the feet of the feet of the concrete walls, steel frame - work, doubled the feet of	rminating in the NW4 of NW4 of Sec. 31 , Tp. 3N (Smallest legal subdivision)	S.)
Diversion Works—  6. (a) Height of dam feet, length on top 66 feet, length at bo  66 feet; material to be used and character of construction concrete base, remonstruction concrete, more steel posts, drop plank, and loose rock  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate concrete walls, steel frame = work, double		
6. (a) Height of dam feet, length on top 66 feet, length at bo 66 feet; material to be used and character of construction concrete base, remonstruction concrete base, remonstruction concrete, model of the concrete concrete, and loose rock concrete, model of the concrete concrete concrete walls, steel frame - work, doubt		
66		-44
Bteel posts, drop plank, and loose rock  rock and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate concrete walls, steel frame - work, double	, , , , , , , , , , , , , , , , , , ,	
(b) Description of headgate concrete walls, steel frame - work, doubl	el posts, drop plank , and loose rock	nasoni
		<b>1</b> e
screw lift gate of wood 12 ft. wide by 5 ft. high	(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description(Size and type of pump)		
· · · · · · · · · · · · · · · · · · ·	water is to be pumped give general description	<b></b> .

\* A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

				43393
Canal System or	-	agah paint of	canal where materially change	od in sine stating miles from
		_	line) 20	•
thousand feet.	-		adgate: width on top (at wat	(3 canals)
	feet; width on	bottom 8	ame feet; depth of	water 1.8 feet,
grade 2.5			, ,	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
from intake	in.;	size at place o	f use in.; diff	erence in elevation between
-		ft. I	s grade uniform?	Estimated capacity
8. Location	sec. ft. n of area to be	irrigated, or pl	ace of use all area	in District
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
All areas a	llowed the Di	strict in t	he Supplemental Findings	for Hood River dated
January 5,	1977 for Vest	ed and Inch	oate Rights plus areas u	nder Permits No. 29617
No. 30825, 1	o. 32101, a	nd No. 32685	•	
		1.72		
SEE ATTACHE	D SHEETS FOR	ACREAGE LIS	Τ.	
DDD 111110112				
·				
	<u> </u>	(If more space	required, attach separate sheet)	:
(a) Charac	cter of soil			
(b) Kind	of crops raised			
Power or Mining	g Purposes			
	- "	ower to be dev	eloped	theoretical horsepower
(b) Qu	antity of water	to be used for	· power	sec. ft.
(c) Tot	al fall to be ut	ilized		·
			(Head) as of which the power is to be	developed
(e) Suc			(Legal subdivision)	
Tp(No. N. or S				
			tream?(Yes or No)	
	eo nama etraan			

...., Sec. ..., Tp. ...., R. ..., W. M. (h) The use to which power is to be applied is ...... (i) The nature of the mines to be served .....

### SPRAY AND FIRE

T. 3N. R. 10E. Section 36 SEX NEX

DEZ SEZ

T. 3N. R. 11E. Section 31  $W_2^1$ 

E<sup>1</sup><sub>2</sub> SE<sup>1</sup><sub>3</sub>

.

T. 2N. R. 10E. Section 1  $E_2^1$   $E_2^1$ 

12  $E_{2}^{1}$ 

SE뉳 NW뉳

NE SW

S1/2 SW1/4 ~

13 ALL

 $14 S_{2}^{1} NE_{3}^{1}$ 

SEY NWY

4

 $S_{2}^{1}$ 

15 S<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>4</sub>

NEZ SEZ

S1 SE1

 $16 \quad S_{2}^{1} \quad SE_{4}^{1}$ 

20 NE SEL

St SEt

21 NE½ .

NEW NWY

St NWt

 $S_{2}^{1}$ 

22 ALL V

23 ALL /

24 ALL <

25 ALL  $\checkmark$ 

26 ALL 🛂

27 ALL 🗹

28 E<sup>1</sup><sub>2</sub> -

 $E_{2}^{1}$   $NW_{4}^{1}$ 

29 N<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>

SW1 NE1

E NW V

N SW SW C

SW\ SW\

RECEIVED

AUG1 5 1978

WATER RESOURCES DEPT. SALEM, OREGON

43393

T. 2N. R. 10E. Section 30  $E_2^1$   $SE_4^1$ 

33 E<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> ~

34 A11 -

35 A11

36 A11 -

T. 2N. R. 11E. Section 6  $W_2^1$   $E_2^1$ 

W1/2

7 ALL

18 ALL ~

19 ALL -

30 E½ NE½ /

NW4 -

N월 SW칼

SW1 SW1

31 N 2 NW 2

SEŁ NWŁ

NE SWY

NW4 SE4

T. IN. R. 10E. Section 1  $N_2^1$ 

SW½ /

N½ SE¼ ✓

2 N<sup>1</sup>/<sub>2</sub> ~

N월 SW국

SW\ SW\ ~

N½ SE¼ ✓

SEY SEY

 $3 N^{\frac{1}{2}}$ 

No SWA

SE<sup>1</sup>

 $10 N_{\frac{1}{2}}$ 

SEL -

11 S<sup>1</sup>/<sub>2</sub> NE<sup>1</sup>/<sub>4</sub>

SEY NWY

SWZ -

N<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>4</sub> ~

SWY SEY

RECEIVED

AUG1 5 1978

WATER RESOURCES DEPT. SALEM, OREGON

## 43393

# RECEIVED

AUG 1 5 1978
WATER RESOURCES DEPT.
SALEM, OREGON

T. IN. R. 11E. Section 6  $W_2^1$   $NW_4^2$ 

### FROST

Τ.	2N.	R.	10E.	Section	14	SE <sup>1</sup> / <sub>4</sub>	SW\f	5.0
						SW½	SE½	5.0
					22	NW⅓	SE <sup>1</sup>	30.0
					<b>3</b> 5	NW½	NW\	5.0
T.	2N.	R.	11E.	Section	6	SE <sup>1</sup>	SW붛	10.0
					7	NE <sup>1</sup>	NW\	3040 🔛
						NW⅓	NW <sup>1</sup> 4	30.0
						SWZ	NW2	15.0 -
						SE <sup>1</sup> 4	NW\2	15.0
						NE\	SW¼	10.0
•						NW\	SW1/4	10.0 ~
						SE <sup>1</sup>	SW1	10.0
				·	19	NW₺	NW눟	3.0
		-				SW½	NW\	2.0

-180

ASSISTANT

(Name of)	
(Name of)	County, having a present population of
id an estimated	population of in 19
	or domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11 Fatimate	ed cost of proposed works, \$ None, use present irrig. system.
11. Estimate	completed
12. Construc	ction work will begin on or beforecompleted
	ction work will be completed on or before completed
14. The wat	ter will be completely applied to the proposed use on or before October 1, 1980
	East Fork Ingation Dutrich By Edwin C. Shaw, Supt & Se
	By Edwin C. Shaw, Supt & Se
Remarks:	A minimum of 20.0 c.f.s. is needed for proper distribution within
	the district canals. The principal use will be for agricultural
	spraying. Three fire districts and the State Forestry Department
•••••••••••••••••••••••••••••••••••••••	will use water for fire protection use from the canals.
•••••	*
25.0 c.f.s.	with a priority date of 2-23-77 being 10.0 c.f.s. for Ag. spraying,
14.90 c.f.s	• for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f.
14.90 c.f.s	. for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f.
14.90 c.f.s	. for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f.  ate that this application is received by the Water Resource Department
14.90 c.f.s as of the defor frost co	. for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f.  ate that this application is received by the Water Resource Department ontrol  EC.8, 8/"/78  EGON. )
14.90 c.f.s as of the defor frost co	. for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f. ate that this application is received by the Water Resource Department ontrol  EGON,
14.90 c.f.s  as of the di for frost co  STATE OF ORE  County of Mo This is to	for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f.  ate that this application is received by the Water Resource Department ontrol  EGON, arion,  ss.  certify that I have examined the foregoing application, together with the accompanyin
14.90 c.f.s  as of the di for frost co  STATE OF ORE  County of Mo	for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f.  ate that this application is received by the Water Resource Department ontrol  EGON, arion,  ss.  certify that I have examined the foregoing application, together with the accompanyin
as of the defendance of the de	for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f. ate that this application is received by the Water Resource Department ontrol  EGON, arion, ss.  certify that I have examined the foregoing application, together with the accompanying and return the same for
as of the defendance of the de	egon, ss. arion, ss. certify that I have examined the foregoing application, together with the accompanying and return the same for
as of the defendance of the de	for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f. ate that this application is received by the Water Resource Department ontrol  EGON, arion, ss.  certify that I have examined the foregoing application, together with the accompanying and return the same for Completion  to retain its priority, this application must be returned to the State Engineer, with
as of the defendance of the de	egon, ss. arion, ss. certify that I have examined the foregoing application, together with the accompanying and return the same for
14.90 c.f.s. as of the defendance for frost constants of ORE County of Mo This is to maps and data, of In order corrections on o	ss.  certify that I have examined the foregoing application, together with the accompanying and return the same for
as of the defendance of the de	for frost control and 0.10 c.f.s. for fire protection, and 12.1 c.f. ate that this application is received by the Water Resource Department ontrol  EGON, arion, ss.  certify that I have examined the foregoing application, together with the accompanying and return the same for Completion  to retain its priority, this application must be returned to the State Engineer, with
as of the defendance of the de	ate that this application is received by the Water Resource Department ontrol  EC. S. 8/11/78  EGON, arion, ss.  certify that I have examined the foregoing application, together with the accompanyin and return the same for Completion  to retain its priority, this application must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and this application must be returned to the State Engineer, with the accompanying and this application must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer.
14.90 c.f.s. as of the defendance for frost constants of ORE County of Mo This is to maps and data, of In order corrections on o	ate that this application is received by the Water Resource Department ontrol  EC. S. 8/11/78  EGON, arion, ss.  certify that I have examined the foregoing application, together with the accompanyin and return the same for Completion  to retain its priority, this application must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and this application must be returned to the State Engineer, with the accompanying and this application must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer, with the accompanying and the same for must be returned to the State Engineer.
as of the defendance of the de	ss.  certify that I have examined the foregoing application, together with the accompanying and return the same for

STATE OF OREGON,	)
_,	<b>S S S</b>
County of Marion	)

	SUBJE	This is to certify ECT TO EXISTI	that I have examined the foregoing application and do hereby grant the sa NG RIGHTS and the following limitations and conditions:	me,
	:	The right herein	granted is limited to the amount of water which can be applied to beneficial	use
	and sh	all not exceed	37.1 cubic feet per second measured at the point of diversion from	the
	stream	, or its equivalen	nt in case of rotation with other water users, from	t
	Eas	t Fork Hood Ri	iver.	•••••
	and f	ire protection	this water is to be applied is frost control, agricultural spraying, n; being 27.0 cfs for frost control, 10.0 cfs for spraying, and rotection.	
			<u> </u>	
	i		this appropriation shall be limited to of one cubic foot	
			et for each acre irrigatedThepermitteeshallrecordandsubmitan	-
		_	r. Resources. Department.all.peritnent.data.pertaining.to.use.of	
	waren		ure control on forms furnished.	••••
		***************************************		••••
	•			
	•			
		·		
	***************************************	•••••••••••••••••		
			A	
	and sh	all be subject to	such reasonable rotation system as may be ordered by the proper state offi	cer.
	,	The priority date	e of this permit is February 23, 1977 for 25.0 cfs, and August 15,	
		Actual constructi	1978 for 12.1 cfs. ion work shall begin on or beforeSeptember 27, 1979 and s	hall
	therea	fter be prosecute	ed with reasonable diligence and be completed on or before October 1, 1980	
		Complete applica	ition of the water to the proposed use shall be made on or before October 1, 198	.l
			and this27.th day ofSeptember	
		v	Carre & Slevra	
			Water Resources Director	KiX.
			SALEM, OREGON	25/
	y-		AUGI 5 1978 T gg s s s s s s s s s s s s s s s s s	
Q;		3LIC	RECEIVED 1978  Page 2	ì
33	93	PUI	RECEIVED alem, ale	
N	333	THE THE ON	7 27 7 27 7 27 7 27 7 27 7 27 7 27 7 2	
9. N	•	AM.	in as fin in the cook No.	
n N	J	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	nt w ay of ay of ay of icant icant icant icant	
icatio	it N	PRO TER	State State of the	
Application No. 55.33.6	Permit No. <b>43393</b>	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the Z3 day of E.e.b.c.l.dr.y.p. [7], at 10.1.18. o'clock A. Ly & go	
7	7	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23. day of E.e. b.c.u.ar.y from the 23. da	
			on the on the state of the stat	7.46