*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, E.F. Denton	ioent)
of 411 Pacific Blog	Roseburg
State of Oregon, do hereby m	
following described public waters of the State of Oregon,	SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	of incorporation
1. The source of the proposed appropriation is , a tributary o	b. Umpqua R.
, a tributary o	Umpqua River
2. The amount of water which the applicant intends to	
cubic feet per second.	ore than one source, give quantity from each
**3. The use to which the water is to be applied is	
(1	rrigation, power, mining, manufacturing, domestic supplier entire
	2019
4. The point of diversion is located .T. L. ft. S.	e and 1.721. ft. My from the or s.
4. The point of diversion is located 467 ft. Society of the corner of 2827 T26S R6W (Section or su	W.M.
· · · · · · · · · · · · · · · · · · ·	en de la companya de
·	
(If preferable, give distance and bearing	g to section of the s
(If there is more than one point of diversion, each must be de-	
being within the (Give smallest legal subdivision)	of Sec. 33 Tp 265
R. (x or W.), W. M. in the country of Douglas	
5. The bibe line (Main ditch, casal or pipe line)	of Sec. 28 Tp. 26 S
in length, terminating in the SWSE (Smallest legal subdivision)	of Sec. 28 Tp. 265
	wn throughout on the accompanying map
DECCRIPTION OF	WORKS
DESCRIPTION OF	WORKS
Diversion Works	
6. (a) Height of dam feet, length	on top. Sevi-length at hittom
feet; material to be used and character of c	ronstruction . General ak consets passing.
rock and brush, timber crib, etc., wasteway over or around dam-	
(b) Description of headgate	
Climber,	concrete, etc., number and size of openlogo:
(c) If water is to be pumped give general description	
7% HP Sind the Land to the description	(Same of type of a mag
7/2 H.P. Single phase electric m. 30 Foot head	70/9/ head water of the low let
30 Foot head	

^{*}A different form of application is provided where storage works are contemplated

				feet; width on bottom
housemed feet.	ject; depth of t	pater	feet; grade	feet fall per one
				vater line)
-		•		of water feet;
rede	_			
-			; size at intake, 6	in.; size at40
	•			; difference in clevation between
•				
		······ Jb. /	is grade unijorm:	Estimatea capacity,
	•		· .	
Township	Range R. or W. of Willemotic Meridian	rrigated, or p	lace of use	, Number Acres To Be Linguis d
-/ C			G	4/ /
265	6W	28		4./
Here was a second se		33	YWNE	7.7 and d
		terror attitude distribution and the second according		

			required, stiach separate sheet)	. /
(a) Charac	ter of soil	loam		
(b) Kind o	f crops raised .	nurs	ery stock	
ower or Mining	_			
9. (a) Tota	al amount of po	wer to b <mark>e d</mark> ev	eloped	ticeretice, humber of
(b) Quo	ntity of water t	to be used for	power .	. sec. jt.
(c) Tota	al fall to be util	ized	(Heid)	
(d) The	nature of the u	orks by mean	s of which the power is to	be developed
(e) Suci	h works to be lo	cated in		e f Seo.
p, (No. Nn.g.)	, R	, W. N	(I.∉g&l subdivision) ¶.	
	No. E. vater to be retur			
	o, name stream	_	(Yes or No)	
. 97 - 7				n sa
	•	Sec.	, Tp_{lpha} , No. M. as S	$R_{ij} = R_{ij} = N_{ij} R_{ij} = N_{ij} R_{ij}$. The first way

(i) The nature of the mines to be served

		•

	ulation of	
) B	
to gree hember of John	lies to be supplied	
	d 14 in all enem)	
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or before		
13. Construction work will be completed on or bef		· ····································
14. The water will be completely applied to the pro	posed use on or before UU	y 1953
***************************************		• • • • • • • • • • • • • • • • • • • •
7	J. J. Kinton	
•	(Signature of applicant)	•
Remarks:	•	
•		•

		· · · · · · · · · · · · · · · · · · ·
•••••••••••••••••••••••••••••••••••••••		
•		
	•	
		•
	···········	
		••
en e		
STATE OF OREGON)		
STATE OF OREGON, County of Marion,		
	ing application to set to the	•h
This is to certify that I have examined the forego		
maps and data, and return the same for		
In order to retain its priority, this application mutions on or hefore		neer, with correc-
tions on or before		
WITNESS my hand this day of		

If for irrigation	lent in coich this to and 0.0	ted is limited to 68 cubic cubic cuse of rotation vater is to be at 2. GLs. for dor	feet per s with othe oplied is asstic.	int of wate econd mean water use irrigation	s and cor which runted control of the control of th	ondition on the can be	be appl point of	ied to be diversed being (eneficial us ion from th iver
cor its equi	valent	for each acr	a irrig	ated and	shall	he fo	. m + h	74	
rorou of not	to exc	eed 23 acre	feet per	acre for	r eac'	acr	irr;	jated :	inring or :
gation seaso									. *
***************************************		•••••••••••••••••••••••		·	17				
**		***************************************							
en de la creation de l'entre de		•••••		*** ************					
• • • • • • • • • • • • • • • • • • • •	·····	••••··································							
all be subject to	such re	asonable rotatio	m seistam	ge mas he			•••		
		permit is			oraere	i by th	i e prope	r state :	र्मी देशकार.
	_					***			
		rk shall begin o						••	and whall
	ed with	reasonable dili	gence and	be complet	ed on	or befo	ore		
er 1, 1954		······································	•• · · · · · · · · · · · · · · · · · ·						
Complete applic	ation of	the water to th	ne propose	d use shall	be ma	de on a	or befor	ę'	
er 1, 1955		****************	·				•		
VITNESS my h	and this	29th	day of	Lumini	$\overline{}$		•		
			uug oj		20 1	9	+197	<i>9</i> .	17 1
ermits for power deve	elopment an	subject to the nave	ent of annual			C E		STATE	ENCURER
		subject to the paym	ent of annual	fees as provide	ed in sec	dons 1 a:	nd 2, chap	er 14, 6-6	EST TEMP 1/2/
ħ	5 9	A)	•						
		the					\$ 0	¥ ,	
LIC		nt was first received in the Engineer at Salem, Oregon, ay of						ILANIC	
PUB	Vo.	eive lem,	M				C)3	ž K	t.
L ST	District No.	t rec	Ä	: **		Ę,	3 03	STAT	abb, I
ATT GOOD TO SO THE PARTY OF THE)istr	first ser as	ید	sivec		न्ते	14 511		
PERMI PRIATE 1 RS OF THI		was ıgine of	o'clock int:	rece			No. ₹•		
PER PRIA RS OF OF OF		ent wo e Engi lay of	U 8	Corrected application received		ach:		•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TO APPROI WATER	ion No.	This instrumer of fice of the State on the	19-5.2, at <i>L'0.2</i> Returned to applica	ted applica		nar	Recorded in book mits on page	•	ramage Basin Noves Paid
AW	No.	inst the	t to (i apl	÷÷		ded in		Basi
TO	Division No.	This re of re	rnec	ecte	Approved:		Recorded in le	3 3 4 4 8	rainage res Paid
	Oic	1 Ific n ti	95. letu	orr	ppr		P.	1	es I

office of the State Engineer on the Aday of A

Corrected application recei

Approved:

Permits on page

Drainage Basin No.

The state of the state of

Fees Paid 27 25